Dominion Exploration & Production, Inc. P.O. 1360 Roosevelt, UT 84066

September 16, 2003

Utah Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801

> RE: APPLICATION FOR PERMIT TO DRILL RIVER BEND UNIT 14-21F SE/SW, SEC. 21, T10S, R20E UINTAH COUNTY, UTAH LEASE NO.: U-0143520 UTE INDIAN TRIBAL LANDS

Enclosed please find a copy of the Application for Permit to Drill and associated attachments for the above-referenced well.

All further communication regarding the permit for this well, including the 7-day letter, communication regarding approval, and the approved APD should be directed to:

Ed Trotter, Agent P.O. Box 1910 Vernal, UT 84078 Phone: (435)789-4120

Fax: (435)789-1420

Sincerely

Agent

Dominion Exploration & Production, Inc.

Attachments

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, #600, Oklahoma City, OK 73134-2600



Attn: Diana Mason Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

Reference:

Exception to Location & Sitting of Well

RBU 14-21F, Section 21-10S-20E Location 1144' FSL & 2162' FWL

Uintah County, Utah

Dear Ms. Mason:

Dominion Exploration & Production, Inc. is requesting an exception to Rule 649-3-3 for the above referenced well, due to topographic considerations. The well is 920' from other wells capable of production and Dominion Exploration & Production, Inc. is the only owner within a 460' radius of the proposed well location.

If you should require additional information please feel free to contact me at (405) 749-5263.

Sincerely,

Dominion Exploration & Production, Inc.

Carla Christian

Regulatory Specialist

Enclosure

SEP 2 2 2003
DIV. OF OIL, GAS & ACCOUNTS

Form 3160-3 (August 1999)

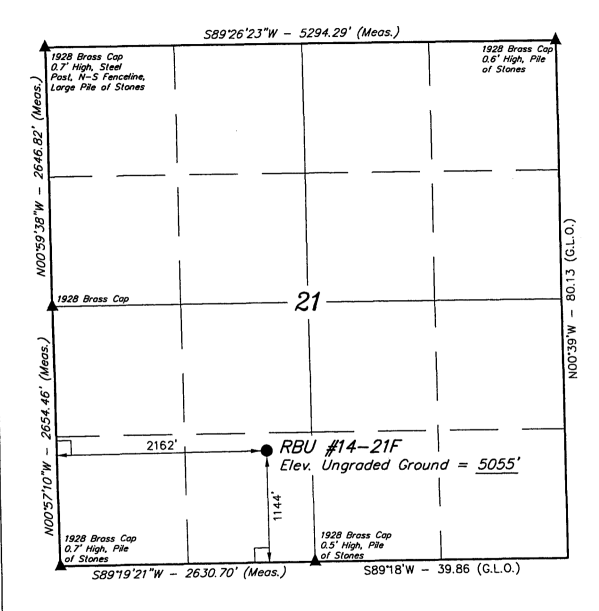
*(Instructions on reverse)

UNITED STATES
DEPARMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Form approved. OMB No. 1004-0136 Expires: November 30, 2000

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T10S, R20E, S.L.B.&M.



LEGEND:

__ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(NAD 83)

LATITUDE = 39*55'43.31" LONGITUDE = 109*40'18.40"

' (109.671778)

(39.928697)

DOMINION EXPLR. & PROD., INC.

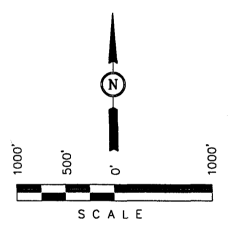
Well location, RBU #14-21F, located as shown in the SE 1/4 SW 1/4 of Section 21, T10S, R20E, S.L.B.&M. Uintah County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE SOUTHWEST CORNER OF SECTION 20, T10S, R20E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN. NW QUADRANGLE, UTAH, UINTAH COUNTY 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5251 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: DA	TE DRAWN: 05-16-03		
PARTY D.K. J.A. D.COX	REFERENCES G.L.O. PLAT			
WEATHER	FILE			
WARM	DOMINION EXPLR. &	DOMINION EXPLR. & PROD., INC.		

DRILLING PLAN

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production 14000 Quail Springs Parkway, Suite 600

Address:

Oklahoma City, OK 73134

Well Location:

RBU 14-21F

1144' FSL & 2162' FWL Section 21-10S-20E Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

2. ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

Formation	Depth		
Green River	995'		
Wasatach Tongue	3,905		
Green River Tongue	4,235		
Wasatch	4,395		
Chapita Wells	5,295		
Uteland Buttes	6,495		

3. <u>ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL</u>, <u>GAS OR MINERALS</u>

<u>Formation</u>	<u>Depth</u>	Type
Green River	995'	Oil
Wasatch Tongue	3,905	Oil
Green River Tongue	4,235'	Oil
Wasatch	4,395'	Gas
Chapita Wells	5,295'	Gas
Uteland Buttes	6.495'	Gas

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

<u>Type</u>	<u>Size</u>	Weight	<u>Grade</u>	Conn.	<u>Top</u>	<u>Bottom</u>	<u>Hole</u>
Surface	13-3/8"	48.0 ppf	H-40	STC	0,	500,	17-1/2"
Intermediate	8-5/8"	32.0 ppf	J-55	LTC	0,	2,200	12-1/4"
Production	5-1/2"	17.0 ppf	MAV-80	LTC	0'	7,300'	7-7/8"

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

<u>Production hole</u>: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

DRILLING PLAN

APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

1.	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

6. MUD SYSTEMS

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

<u>Depths</u>	Mud Weight (ppg)	Mud System
0' – 500'	8.4	Air foam mist, no pressure control
500' - 2,200'	8.6	Fresh water, rotating head and diverter
2,200' -7,300'	8.6	Fresh water/2% KCL/KCL mud system

BLOOIE LINE

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

8. AUXILIARY EQUIPMENT TO BE USED

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

9. TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

11. WATER SUPPLY

- · No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

DRILLING PLAN

APPROVAL OF OPERATIONS

12. **CEMENT SYSTEMS**

Surface Cement:

Drill 17-1/2" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl2 and 1/4 #/sk. Poly-E-Flakes (volume includes 40% excess). Top out if necessary with Top Out cement listed below.

b. Intermediate Casing Cement:

- Drill 12-1/4" hole to 2,200'±, run and cement 8-5/8" to surface.
- Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
- Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.
- Cement to surface not required due to surface casing set deeper than normal.

					<u>Hole</u>	<u>Cement</u>	
<u>Type</u>	<u>Sacks</u>	Interval	Density	<u>Yield</u>	<u>Volume</u>	<u>Volume</u>	Excess
Lead	385	0'-1,700'	11.0 ppg	3.82 CFS	733 CF	1,466 CF	100%
Tail	370	1,700'-2,200'	15.6 ppg	1.20 CFS	220 CF	440 CF	100%

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.82 cf/sack

Slurry weight: 11.00 #/gal.

Water requirement:

22.95 gal/sack

Compressives (a) 130°F: 157 psi after 24 hours

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

Pump Time:

1 hr. 5 min. @ 90 °F.

Compressives @ 95 °F: 24 Hour is 4.700 psi

c. Production Casing Cement:

- Drill 7-7/8" hole to 7,300'±, run and cement 5 1/2".
- Cement interface is at 4,000', which is typically 500'-1,000' above shallowest pay.
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 3% KCL.

					<u>Hole</u>	Cement	
<u>Type</u>	<u>Sacks</u>	<u>Interval</u>	Density	<u>Yield</u>	<u>Volume</u>	<u>Volume</u>	Excess
Lead	160	3,700'-4,700'	11.5 ppg	3.12 CFS	175 CF	350 CF	100%
Tail	435	4,700'-7,300'	13.0 ppg	1.75 CFS	473 CF	946 CF	100%

Note: Caliper will be run to determine exact cement volume.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.12 cf/sack

Slurry weight: 11.60 #/gal.

Water requirement: Compressives @ 130°F: 157 psi after 24 hours

17.71 gal/sack

Tail Mix:

Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield:

1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement:

9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

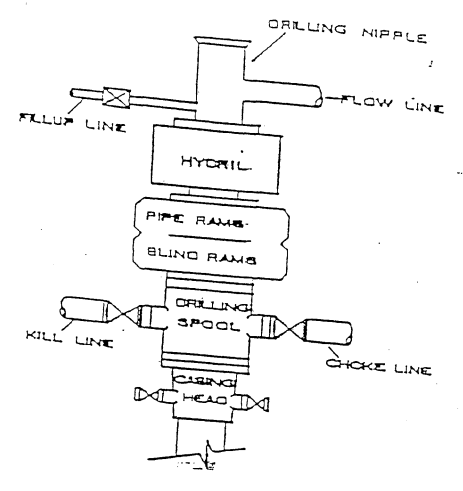
Starting Date:

April 15, 2004

Duration:

14 Days

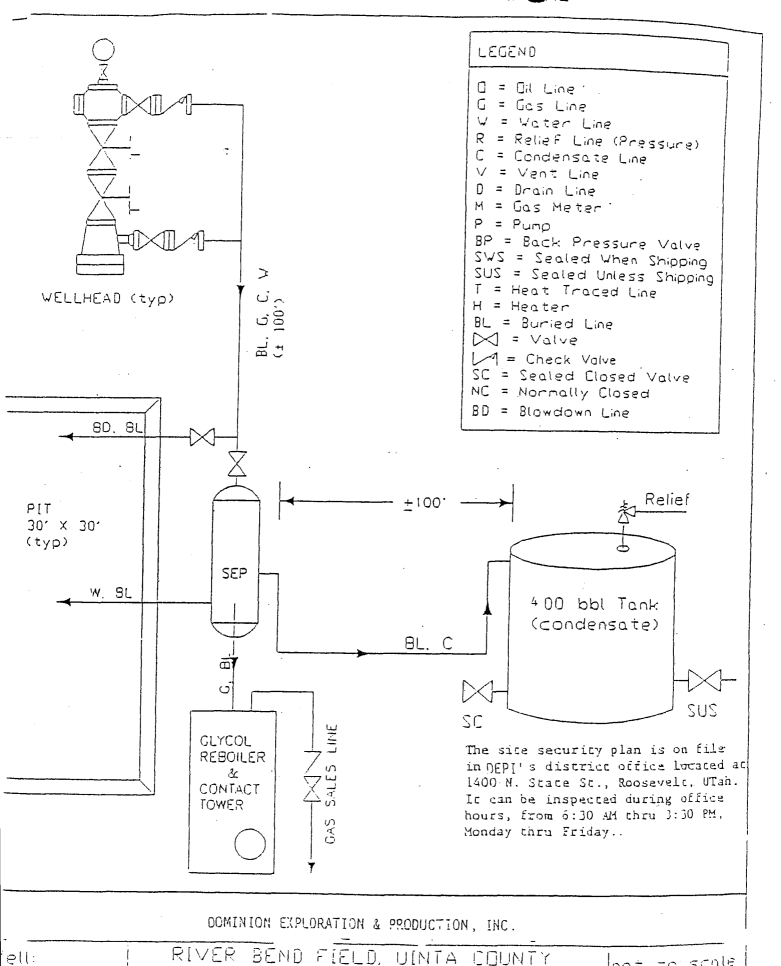
BOP STACK



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TYPICAL

DOMINION EXPLR. & PROD., INC. RBU #14-21F SECTION 21, T10S, RXE, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 9.1 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND THEN SOUTHWESTERLY PROCEED IN A WESTERLY, APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 1.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN LEFT AND PROCEED IN A SOUTHWESTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 45.6 MILES.

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator: <u>Dominion Exploration & Production, Inc.</u>

Well Name & Number: River Bend Unit 14-21F

Lease Number:

U-0143520

Location:

1144' FSL & 2162' FWL, SE/SW, Sec. 21,

T10S, R20E, S.L.B.&M., Uintah County

Surface Ownership: Ute Indian Tribe

NOTIFICATION REQUIREMENTS

Location Construction - forty-eight (48) hours prior to construction

of location and access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice:

- at least twenty-four (24) hours prior to

spudding the well.

Casing String and

Cementing

- twenty-four (24) hours prior to running

casing and cementing all casing strings.

BOP and related

Equipment Tests

- twenty-four (24) hours prior to running

casing and tests.

First Production

Notice

- within five (5) business days after new

Well begins or production resumes after Well has been off production for more

than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

SURFACE USE PROGRAM

1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.
- B. The proposed well site is located approximately 14.1 miles south of Ouray, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary. No off lease Right-of-Way will be required.

2. PLANNED ACCESS ROAD

- A. An existing access road will be utilized to service this well. See attached TOPO Map "B".
- B. The access road has a 30 foot ROW w/ 18 foot running surface.
- C. Maximum grade on access road will be 8%.
- D. No turnouts will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. Two 18" culverts will be installed in the access road.
- G. The access road will be dirt surface.
- H. No gates, cattleguards, or fences will be required or encountered.

New or reconstructed roads will be centerlined - flagged at time of location staking.

All travel will be confined to existing access road Right-of-Way.

Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication: Surface Operating Standards For Oil & Gas Exploration and Development, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by run off water shall be prevented by diverting water off at frequent

intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

As operator, Dominion Exploration & Production, Inc. shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

3. <u>LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION</u>

- A. Producing wells 21*
- B. Shut in wells -1*

(*See attached TOPO map "C" for location)

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

A. ON WELL PAD

- 1. Production facilities will be set on location if the well is successfully completed for production. Facilities will consist of wellhead valves, separator and dehy units with meter, 400 barrel vertical condensate tank, and attaching piping.
- 2. Gas gathering lines A 4" gathering line will be buried from dehy to the edge of the location.
- 3. Surface pits After the well is hydraulically fraced, it will be flowed back into the surface pits. After first production, a 400 barrel tank will be installed to contain produced waste water.

B. OFF WELL PAD

- 1. Proposed location of attendant off pad flowlines shall be flagged prior to archaeological clearance.
- 2. A 4" OD steel above ground natural gas pipeline will be laid approximately 126' from proposed location to a point in the SE/SW of Section 21, T10S, R20E, where it will tie into Questar Pipeline Co.'s existing line. Proposed pipeline crosses Ute Indian Tribe lands within the River Bend Unit, thus a Right-of-Way grant will be required.
- 3. Proposed pipeline will be a 4" OD steel, welded line laid on the surface.
- 4. Protective measures and devices for livestock and wildlife will be taken and/or installed where required.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire contents of the largest tank within the facility/battery.

The production facilities will be placed on the East end of the location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Desert Brown.

5. LOCATION & TYPE OF WATER SUPPLY

- A. Water source will be from Water Permit No. 43-10447 located in Sec. 9, T8S, R20E, Uintah County, Utah.
- B. Water will be hauled by a licensed trucking company.
- C. No water well will be drilled on lease.

6. SOURCE OF CONSTRUCTION MATERIAL

- A. All construction material for this location and access road will be of native borrow and soil accumulated during the construction of the location.
- B. All construction material will come from Tribal Land.
- C. No mineral materials will be required.

7. METHODS OF HANDLING WASTE DISPOSAL

A. METHODS AND LOCATION

- 1. Cuttings will be confined in the reserve pit.
- 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
- 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at the Uintah County Landfill.
- 4. Produced wastewater will be confined to a lined or unlined pit or storage tank for a period not to exceed 90 days after initial production. After the 90-day period, the produced water will be contained in a tank on location and then disposed of at Ace Disposal, MCMC Disposal or Dominion's RBU 16-19F Disposal Well.
- 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on the drilling rig to avoid leakage of oil to the pit.

B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in the reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to the reserve pit will be avoided by flaring them off in the flare pit at the time of recovery.

On Ute Indian Tribe administered land:

The reserve pit will be constructed so as not to leak, break, or allow discharge. If the reserve pit requires padding prior to lining (due to rocky conditions) felt padding will be used.

8. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

9. ANCILLARY FACILITIES

A. No airstrips or camps are planned for this well.

10. WELLSITE LAYOUT

- A. Refer to attached well site plat for related topography cuts and fills and cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approved on On-site.
- C. Refer to attached well site plat for rig orientation, parking areas, and access road.

The reserve pit will be located on the Northwest corner of the location. The flare pit will be located downwind of the prevailing wind direction on the North side of the location, a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled location topsoil will be stored around Corner #8 to Corner #7 of the location.

Access to the well pad will be from the West.

X Corner #4 & #6 will be rounded off to minimize excavation.

11. FENCING REQUIREMENTS:

All pits will be fenced according to the following minimum standards:

- A. Thirty-nine inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total height of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- E. All wire shall be stretched by using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

12. PLANS FOR RESTORATION OF SURFACE

A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 12 months from the date of well completion. Before any dirt work takes place, the reserve pit will be completely dry and all cans, barrels, pipe, fluid, and hydrocarbons, will be removed.

Contact appropriate surface management agency for required seed mixture.

B. <u>DRY HOLE/ABANDONED LOCATION</u>

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and the BIA will attach the appropriate surface rehabilitation conditions of approval.

13. SURFACE OWNERSHIP

Access road: <u>Tribal</u> Location: <u>Tribal</u>

14. OTHER INFORMATION

- A. Dominion Exploration & Production, Inc. will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:
 - -whether the materials appear eligible for the National Register of Historic Places;
 - -the mitigation measures the operator will likely have to undertake before the site can be used.
 - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wished, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials that may be required. Otherwise, the operator will be responsible for mitigation costs.

The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- B. As operator, Dominion Exploration & Production, Inc. will control noxious weeds along Right-of-Ways for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds will be obtained from the BIA, or the appropriate County Extension Office. On BIA administered land, a Pesticide Use proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- C. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Tribal Lands after the conclusion of drilling operations or at any other time without BIA authorization. However, if BIA authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BIA does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)

Additional Surface Stipulations

None

LESSEE'S OR OPERATOR'S REPRESENTATIVE

CONTACTS:

OPERATIONS

Mitchiel Hall P.O. Box 1360 Roosevelt, UT 84066

Telephone: (435) 722-4521

Fax: (435) 722-5004

PERMITTING

Ed Trotter P.O. Box 1910 Vernal, UT 84078

Telephone: (435) 789-4120

Fax: (435)789-1420

All lease or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. Dominion Exploration & Production, Inc. is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by Dominion Exploration & Production, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Date 9 - 16 - 2003

Ed Trotter, Agent

Dominion Exploration & Production, Inc.

SELF-CERTIFICATION STATEMENT

Under Federal regulation, effective June 15, 1988, designation of operator forms are no longer required when the operator is not the 100% record title holder. An operator is now required to submit a self-certification statement to the appropriate office stating that said operator has the right to operate upon the leasehold premises. Said notification may be in the following format:

Please be advised that **Dominion Exploration & Production**, Inc. is considered to be the operator of Well No. 14-21F, located in the SE ¼ SW ¼ of Section 21, T10S, R20E in Uintah County; Lease No. U-0143520-A; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Travelers Casualty ad Surety Company of America, Bond #76S 63050 0330.

Carla Christian

Regulatory Specialist

DOMINION EXPLR. & PROD., INC.

RBU #14-21F LOCATED IN UINTAH COUNTY, UTAH SECTION 21, T10S, R20E, S.L.B.&M.

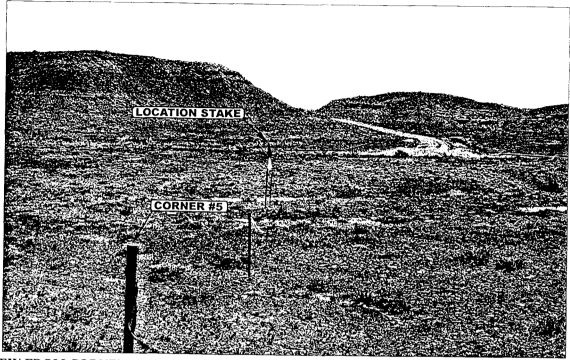


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHERLY

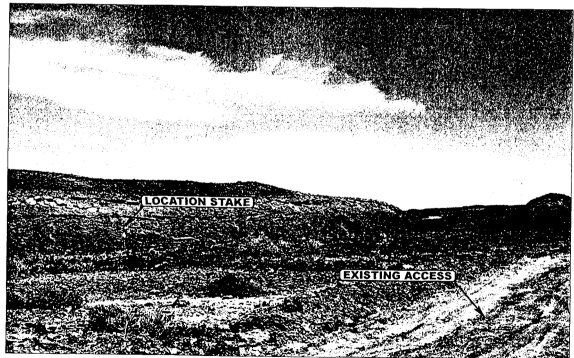


PHOTO: VIEW OF EXISTING ACCESS

CAMERA ANGLE: NORTHEASTERLY



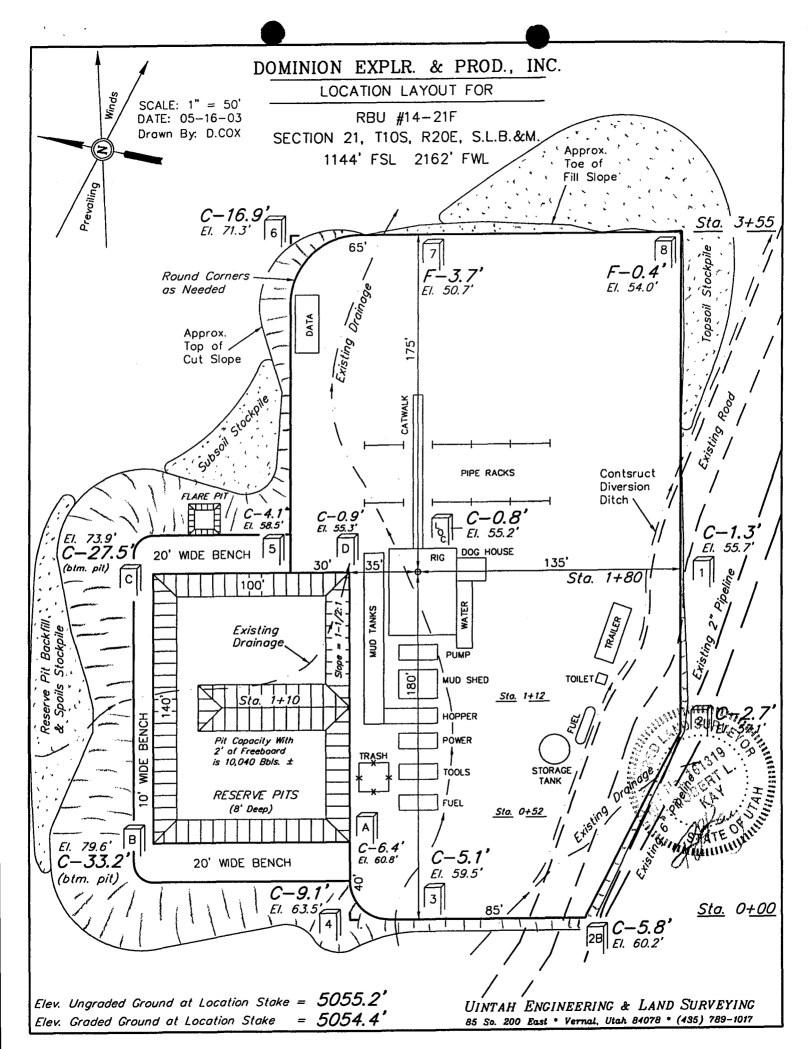
Uintah Engineering & Land Surveying S South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

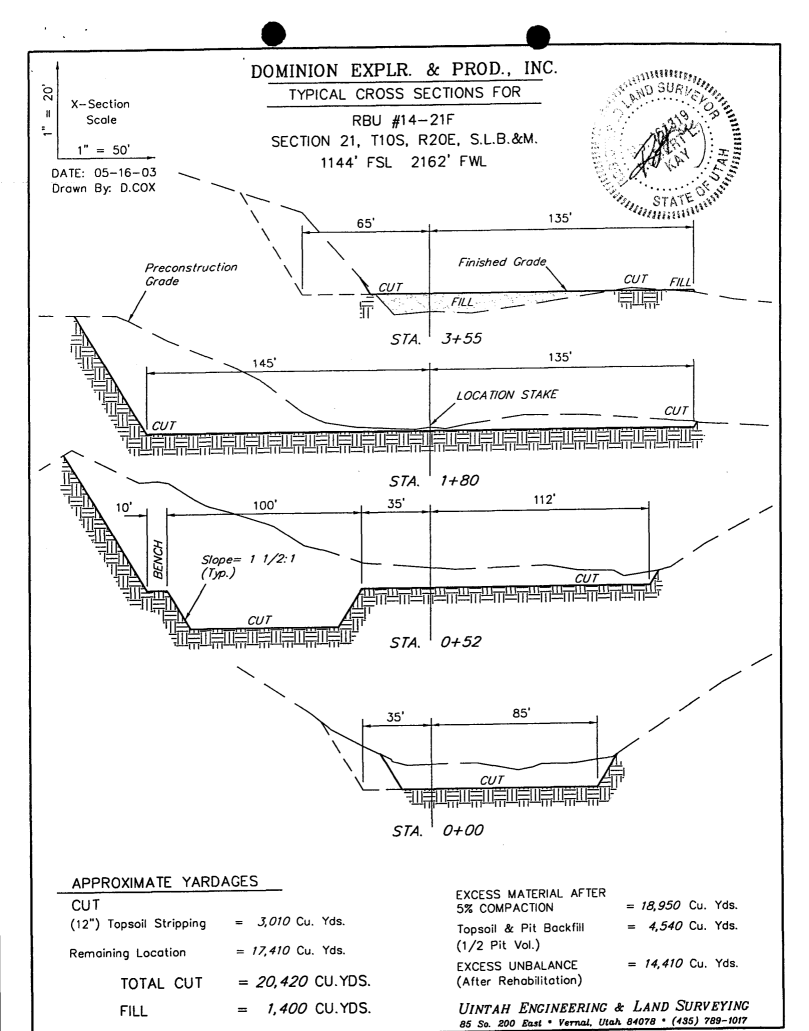
LOCATION PHOTOS

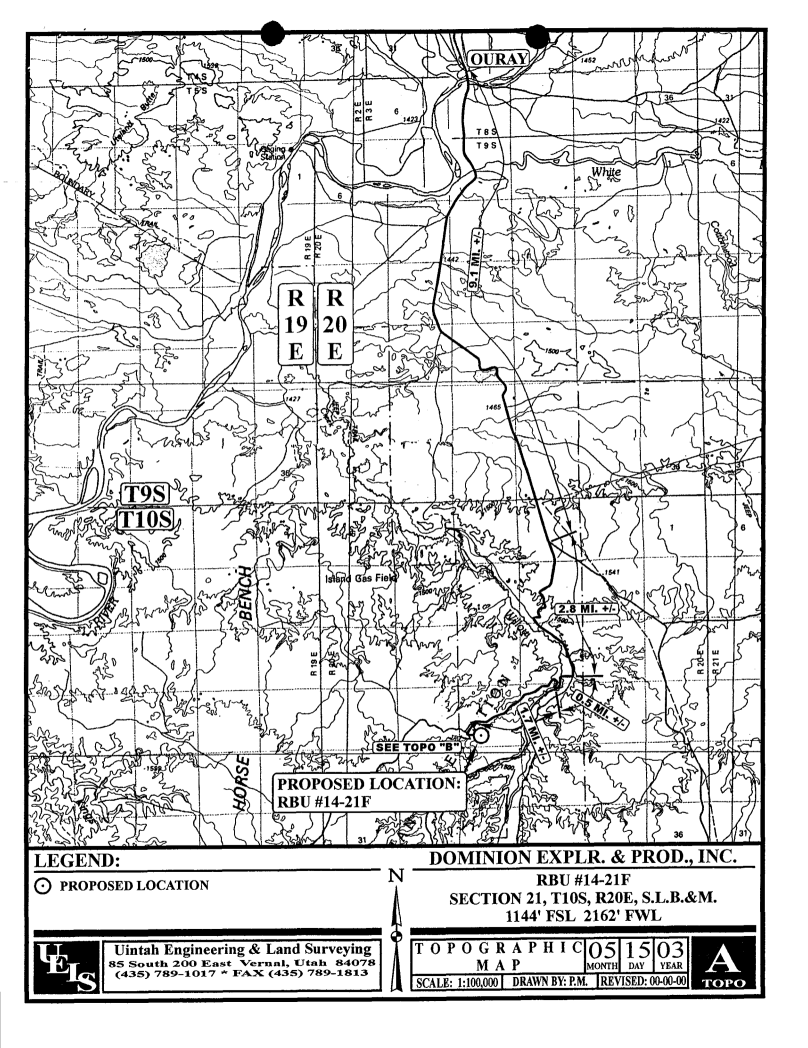
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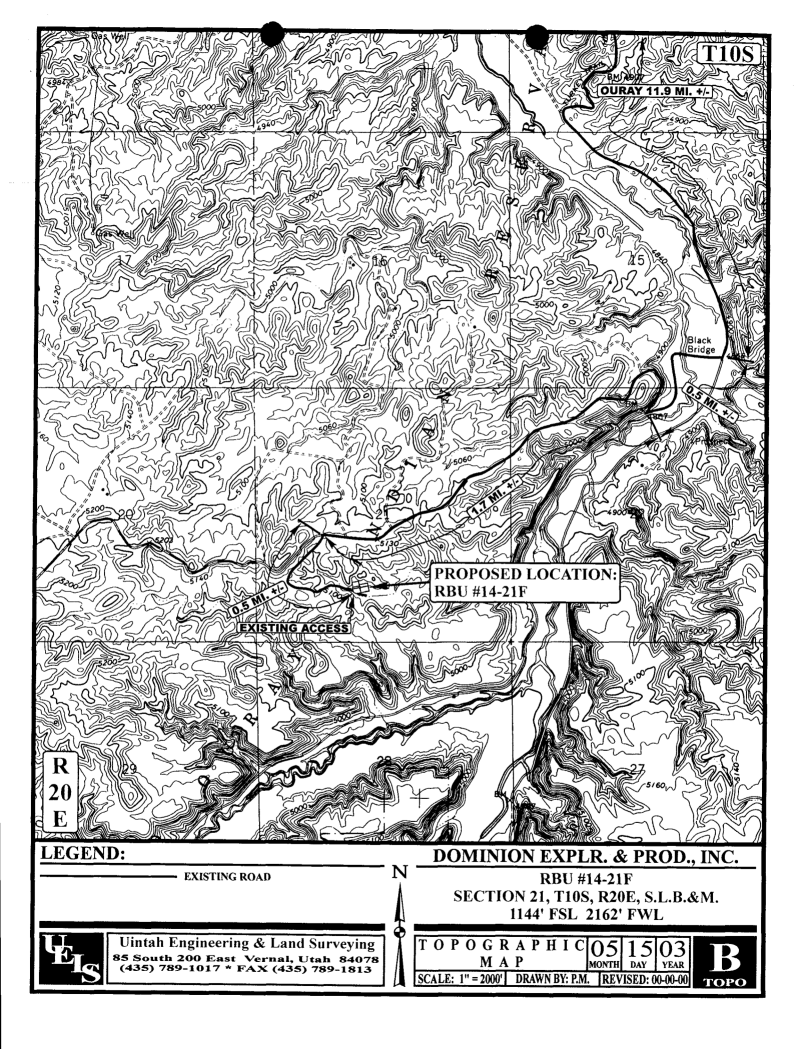
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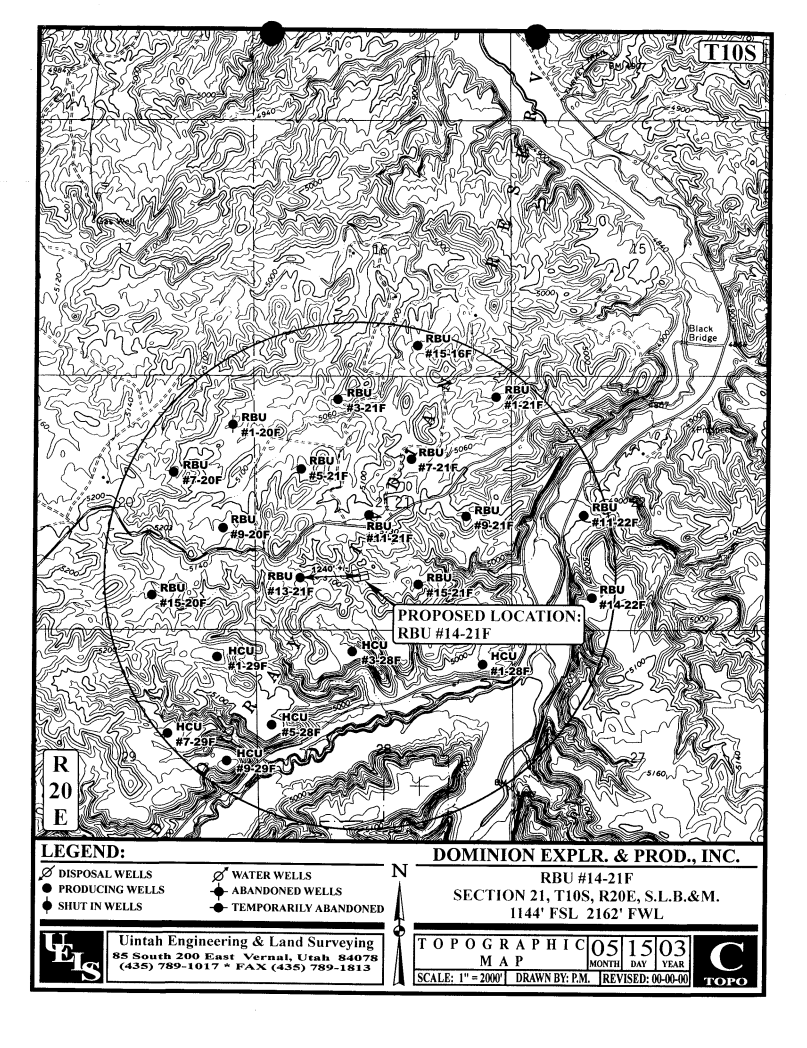
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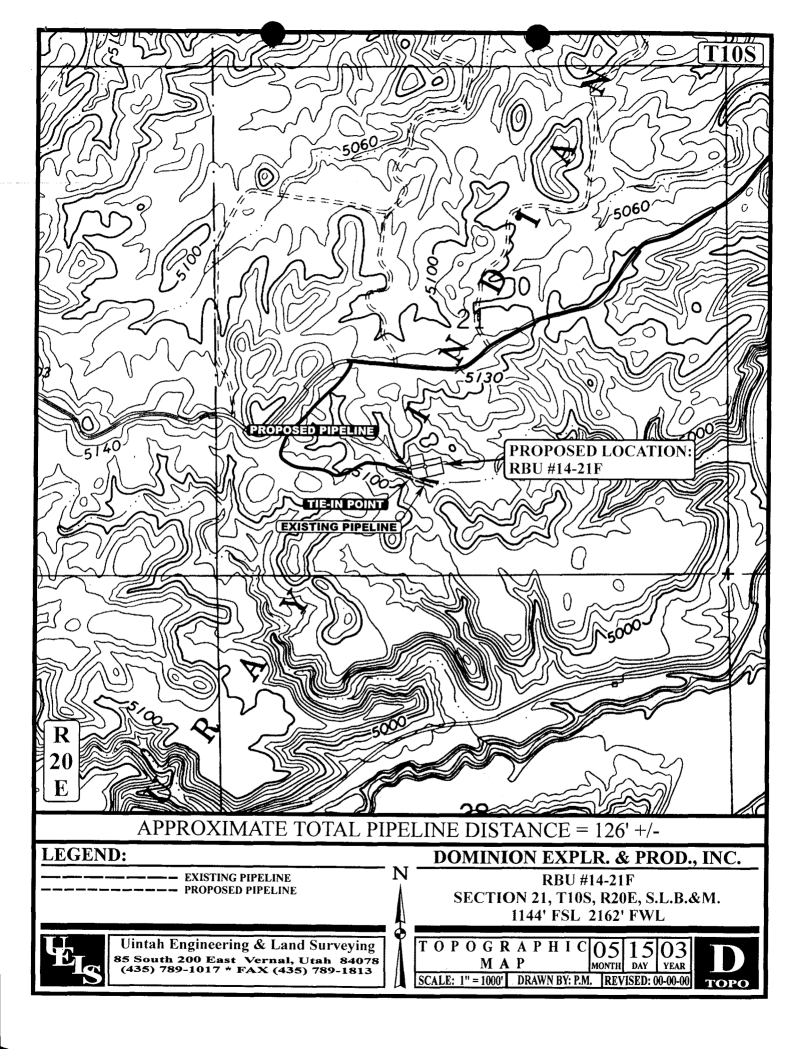




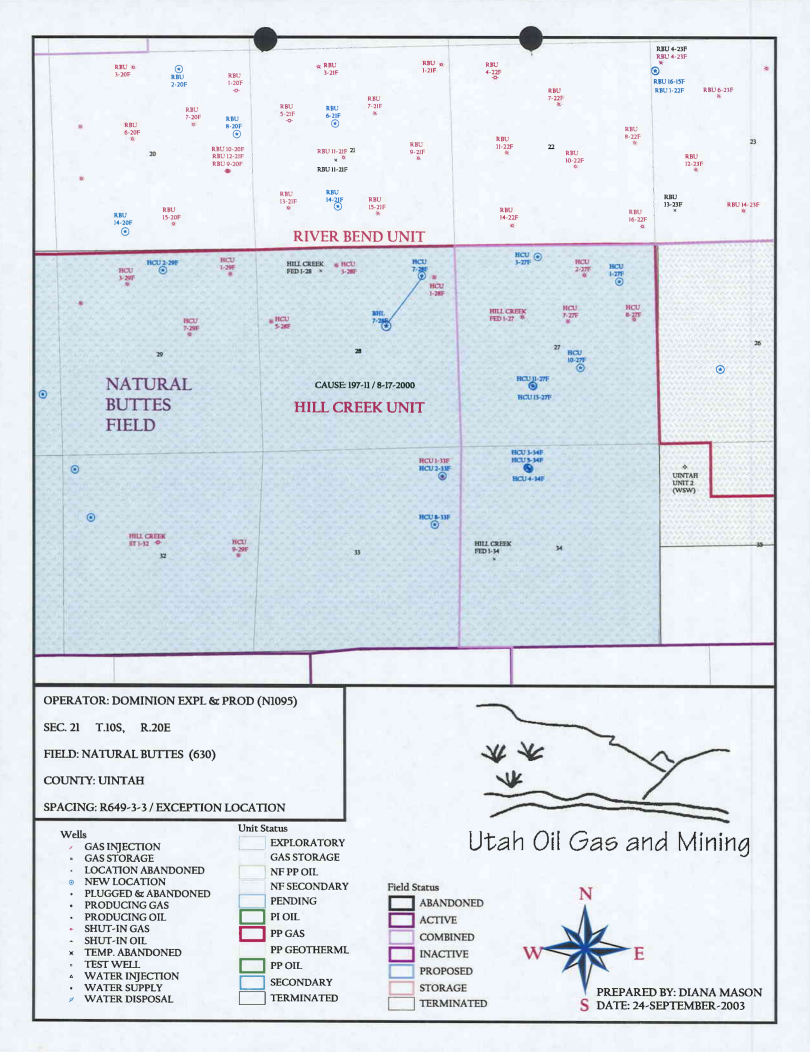








### APD RECEIVED: 09/22/2003 ### WELL NAME: RBU 14-21F OPERATOR: DOMINION EXPL & PROD (NI095) CONTACT: CARLA CHRISTIAN ### PROPOSED LOCATION: SESW 21 100S 200E SUFFACE: 1144 FSL 2162 FWL BOTTOM: 1144 FSL 2162 FWL UINTAH NATURAL BUTTES (630) LEASE TYPE: 1 - Federal LEASE NUMBER: U-0143520 SURFACE OWNER: 2 - Indian PROPOSED FORMATION: WSTC ### WSTC ### LONGITUDE: 109.67102 ### LONGITUDE: 109.67102 ### LONGITUDE: 109.67102 ### LOCATION AND SITING: ### R649-3-3. Exception ### Proposed Formation: WSTC ### Proposed Formation: WSTC ### Proposed Formation: WSTC ### Proposed Formation: WSTC #### LONGITUDE: 109.67102 #### LOCATION AND SITING: #### R649-3-3. Exception #### Drilling Unit ### Board Cause No: #### Eff Date: #### Drilling Unit #### Board Cause No: #### Eff Date: #### Stipulations: ####################################	0 5	APPLICATION FOR 1			
OPERATOR: DOMINION EXPL & PROD (N1095) CONTACT: CARLA CHRISTIAN PHONE NUMBER: 405-749-1300 PROPOSED LOCATION: SESW 21 100S 200E SURFACE: 1144 FSL 2162 FWL UINTAH NATURAL BUTTES (630) LEASE TYPE: 1 - Federal LEASE TYPE: 1 - Federal LEASE NUMBER: U-0143520 SURFACE OWNER: 2 - Indian PROPOSED FORMATION: WSTC RECEIVED AND/OR REVIEWED: Water Permit (No. 768630500330) Potash (Y/N) Y Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-10447) AI RDCC Review (Y/N) (Date: NOWENTS: Proposed formations: Siting: Sit	APD RECEIVE	ED: 09/22/2003	API NO. ASSIGNE	ED: 43-047-3523	32
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3-OIL SHALE					



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

September 26, 2003

Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2003 Plan of Development River Bend Unit,

Uintah County, Utah.

Pursuant to email between Diana Mason, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2003 within the River Bend Unit, Uintah County, Utah.

Api Number

Well

Location

(Proposed PZ Wasatch)

43-047-35231 RBU 8-10F Sec 10 T10S R20E 2200 FNL 0700 FEL 43-047-35232 RBU 14-21F Sec 21 T10S R20E 1144 FSL 2162 FWL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc: File - River Bend Unit

Division of Oil Gas and Mining

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:9-26-3



Michael O. Leavitt Governor Robert L. Morgan Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 (801) 538-5340 telephone (801) 359-3940 fax (801) 538-7223 TTY www.nr.utah.gov

September 29, 2003

Dominion Exploration & Productions, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re:

River Bend Unit 14-21F Well, 1144' FSL, 2162' FWL, SE SW, Sec. 21, T. 10 South,

R. 20 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-35232.

Sincerely,

John R. Baza

Associate Director

Dil Huat

pab Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office



Operator:	Dominion Exploration & Productions, Inc.
Well Name & Number	River Bend Unit 14-21F
API Number:	43-047-35232
Lease:	U-0143520

Location: SE SW

Sec. 21

T. 10 South

R. 20 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Page 2 Conditions of Approval API # 43-047-35232 September 29, 2003

6. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.

Form 3160-3 (August 1999)

UNITED STATES
DEPARMENT OF THE INTERIOR

Form approved. OMB No. 1004-0136 Expires: November 30, 2000

DEPARMENT OF THE IN BUREAU OF LAND MANAG	TERIOR EMENT	5. Lease Serial No.
07		U-0143520 🛕
APPLICATION FOR PERMIT	O DRILL OR REENTER	UTE INDIAN TRIBE
1a. Type of Work DRILL RI	ENTER	7. If Unit or CA Agreement, Name and No.
		·
ıь. Type of Well: 🔲 Oil Well 🔯 Gas Well 🔲 Other	SINGLE ZONE MULTIPLE ZONE	8. Lease Name and Well No.
2. Name of Operator		RBU 14-21F
Dominion Exploration & Production, Inc.		9. API Number
3a. Address	3b. Phone No. (include area code)	43-047-35232
14000 Quail Spgs Parkway, Okla.City, OK 7313	405-749-1300	10. Field and Pool. or Exploratory
4. Location of Well (Report location clearly and in accordance with	any state requirements.*)	Natural Buttes
At surface 1144' FSL	& 2162' FWL, SE/\$W	11. Sec., T., R., M., or Blk and Survey or Area
At proposed prod. zone	SEP 2 2 2003	21-10S-20E
14. Distance in miles and direction from nearest town or post office*		12. County of Parish 13 State
14.1 miles Soutt		Uintah UT
15. Distance from proposed* location to nearest	16. No. of Acres in lease 17.	Spacing Unit dedicated to this well
property or lease line, ft. 1144'	040	40
(Also to nearest drig.unit line, if any) 18. Distance from proposed location*	19. Proposed Depth 20.	. BLM/BIA Bond No. on file
to nearest well, drilling, completed,	13. 1 1000360 56001	. DEMONATION OF THE
applied for, on this lease, ft. 1240'	7,300'	76S 63050 0330
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will start*	23 Estimated duration
5055'	15-Apr-04	45 days
	24. Attachments	
The following, completed in accordance with the requirements of Ons	hore Oil and Gas Order No. 1, shall be attached to this fo	orm:
 Well plat certified by a registered surveyor. A Drilling Plan. 	Item 20 above).	ss covered by an existing bond on file (see
A Surface Use Plan (if the location is on National Forest System I SUPO shall be filed with the appropriate Forest Service Office).	,	n and/or plans as may be required by the
Sur o shall be filed with the appropriate Forest dervice office).	authorized officer.	in and/or plans as may be required by the
25 Signature	Name (Printed Transft)	I Data
25. Signature	Name (Printed/Typed) Carla Christian	Seokm berlb, 2003
Title COVA UVLUSUA	s Caria Critistian	
Regulatory Specialist		
Approved by (Signature)	Name (Printed/Typed)	Date
Title ASSINGATION MATERIAL	04500	711AN 2/6/07
THE TANKSHAR AMERIKAN MATERIAL TO THE TRANSPORT OF THE TR	Office	
Application approval does not warrant or certify that the applicant hold operations thereon.	Is legal or equitable title to those rights in the subject leas	se which would entitle the applicant to conduct
Conditions of approval, if any, are attached.		indicate and in the contraction of the contraction
Title 18 U.S.C. Section 1001, make it a crime for any person le or fradulent statements or representations as to any matter with		agency of the United States any false, fictitious

WOTTOE OF EPPINING

*(Instructions on reverse)

RECEIVED

FEB 1 3 2004

DIV. OF OIL, GAS & MINING

UDOGM

COAs Page 1 of 9 Well No.: RBU 14-21F

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Dominion Exploration & Production Inc.
Well Name & Number:	RBU 14-21F
API Number:	43-047-35232
Lease Number:	UTU 0143520-A
Location: <u>SESW</u> S	ec. <u>21</u> TWN: <u>10S</u> RNG: <u>20E</u>
Agreement:	RIVER BEND UNIT

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 9 Well No.: RBU 14-21F

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Submit an electronic copy of all logs run on this well in LAS format. This submission will replace the requirement for submittal of paper logs to the BLM.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands encountered to John Mayers of this office prior to setting the next casing string or requesting plugging orders. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>3M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint. Surface casing setting depths are based on ground level elevations only.

COAs Page 3 of 9 Well No.: RBU 14-21F

As a minimum, the usable water shall be isolated and/or protected by having a cement top for the intermediate casing at least 200 ft. above the top of the Green River Formation, identified at ±1,060 ft and by having a cement top for the production casing at least 200 ft. above the base of the usable water, identified at 2,200 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. <u>Mud Program and Circulating Medium</u>

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to top of the cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

COAs Page 4 of 9 Well No.: RBU 14-21F

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig. The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shutin the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

COAs Page 5 of 9 Well No.: RBU 14-21F

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries and tested for meter accuracy at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office.

All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

COAs Page 6 of 9 Well No.: RBU 14-21F

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman

(435) 828-7874

Petroleum Engineer

Kirk Fleetwood

(435) 828-7875

Petroleum Engineer

BLM FAX Machine

(435) 781-4410

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt

waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids

COAs Page 8 of 9 Well No.: RBU 14-21F

Well No.: River Bend Unit 14-21F

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Dominion Exploration and Production, Inc. (Dominion) will assure the Ute Tribe that any/all contractors and subcontractors have acquired a current Tribal Business License and have updated "Access Permits" prior to construction. All Dominion personnel, contractors and subcontractors will have these permits in their vehicles at all times. Companies that have not complied with this COA will be in violation of the Ute Tribal Business License Ordinance, and will be subject to fines and penalties.

Dominion employees, representatives, and/or authorized personnel (subcontractors) shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

Dominion employees and/or authorized personnel (subcontractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

Dominion will notify the Ute Tribe and Bureau of Indian Affairs (BIA) in writing of any requested modification of APDs or Rights-Of Way (ROW). Dominion shall receive written notification of authorization or denial of the requested modification. Without authorization, Dominion will be subject to fines and penalties.

The Ute Tribe Energy & Minerals Department shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. A Tribal Technician is to routinely monitor construction. Dominion shall make arrangements with the Ute Energy & Minerals Department for all monitoring that will exceed regular working hours for Tribal Technicians. A qualified archaeologist accompanied by a Tribal Technician will monitor any trenching construction of the pipeline.

The pad would be adjacent to an existing road and flow line.

Culverts and diversion ditches will be placed and constructed where needed. Road base gravel will be used where sandy soils make roadways and the drilling location hazardous for access or drilling operations.

Upon completion of the pertinent APD and ROWs, Dominion will notify the Ute Tribe Energy & Minerals Department for a Tribal Technician to verify the Affidavit of Completion.

Production waters, oil, and other byproducts shall not be placed on access roads or the well pad.

All vehicular traffic, personnel movement, construction and restoration operations will be confined to the areas examined and approved and to the existing roadways and/or evaluated access routes.

COAs Page 9 of 9 Well No.: RBU 14-21F

Dominion will implement "Safety and Emergency Plan" and ensure plan compliance.

Dominion shall stop construction activities and notify personnel from the Ute Tribe Energy & Minerals Department and BIA if cultural remains including paleontology resources (vertebrate fossils) are exposed or identified during construction. The Ute Tribe Department of Cultural Rights and Protection and the BIA will provide mitigation measures prior to allowing construction.

Dominion employees and/or authorized personnel (subcontractors) will not be allowed to collect artifacts and paleontology fossils. No significant cultural resources shall be disturbed.

Dominion will control noxious weeds on the well site and ROWs. Dominion will be responsible for noxious weed control if weeds spread from the project area onto adjoining land.

Reserve pits will be lined with an impervious synthetic liner. A fence will be constructed around the reserve pit until it is backfilled. Prior to backfilling the reserve pit, all fluids will be pumped from the pit into trucks and hauled, to approved disposal sites. When the reserve pits are backfilled, the surplus oil and mud, etc., will be buried a minimum of 3 feet below the surface of the soil.

A closed system will be used during production. This means that production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites.

Surface pipelines will be constructed to lay on the soil surface. The pipeline portion of the ROW will not be bladed or cleared of vegetation without authorization of the BIA. Surface pipelines shall be welded in place at well sites or on access roads. They shall be pulled into place and assembled with suitable equipment. Vehicles shall not use pipeline ROWs as access roads unless specifically authorized.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface. After construction is completed the disturbed area shall be contoured to blend into the natural landscape and be reseeded between September 15 and November 1 of the year following construction with perennial vegetation seed mixture provided by the BIA or Ute Tribe.

Before the site is abandoned, Dominion will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Soil erosion will be mitigated, by reseeding all disturbed areas.

Form 3160-5 (Avgust, 1999) UNITED TATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT					FORM APPROVED OMB No. 1004-0135 Expires: November 30, 2000			
•	SHNDDV NOTE	CES AND REPORTS	ON WELLS		5. Lease Serial No. U-0143520A			
008	Do not use this form	n for proposals to drill of Form 3160-3 (APD) for	r to re-enter an		6. If Indian, Allottee or Tribe Name			
		ATE - Other Instruction			7. If Unit or CA/Agreement,	Name and/or No.		
1. Type of Well Oil W	Vell X Gas Well	Other			8. Well Name and No.			
2. Name of Oper	ator				RBU 14-21F 9. API Well No.			
DOMINION	EXPLORATION & PF	RODUCTION, INC.			43-047-35232			
	Suite 6 IL SPGS PKWY, OKL	A CITY, OK 73134	3b. Phone No. (include 405-749-1300		10. Field and Pool, or Explore	atory Area		
4. Location of W	ell (Footage, Sec., T., R., M.,	or Survey Description)			Natural Buttes			
114	4' FSL & 2162' FWL,	SESW, Sec. 21-10S-2	0E		11. County or Parish, State			
					Uintah Co., Utah	1		
12. CF	HECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF NO	TICE, REPO	ORT OR OTHER DATA			
TYPE C	F SUBMISSION		TYPE	OF ACTION				
X Noti	ice of Intent	Acidize	Deepen	Production (S	tart/Resume) Water S	hut-Off		
		Altering Casing	Fracture Treat	Reclamation	Well Inte	egrity		
Sub	sequent Report	Casing Repair	New Construction	Recomplete	X Other	oneian		
Time Time	ıl Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily A Water Disposa		ension		
			<u> </u>					
If the pro Attach th following testing h determine	posal is to deepen directionally le Bond under which the work completion of the involved op as been completed. Final At led that the site is ready for fina	ation (clearly state all pertinent de y or recomplete horizontally, give will be performed or provide the erations. If the operation results bandonment Notices shall be filed inspection.) exires 9/29/04. Domin	e subsurface locations ar Bond No. on file with Bi in a multiple completion of it only after all requireme	nd measured and LM/BIA. Requi or recompletion i nts, including rec	I true vertical depths of all perti red subsequent reports shall be in a new interval, a Form 316 lamation, have been complete	nent markers and zones. filed within 30 days 0-4 shall be filed once		
Name (Printed	fy that the foregoing is true a description of the foregoing is true as description as the foregoing is true as description of the foregoing is described in the foregoing in the foregoing is described in the foregoing is described in the foregoing in the foregoing in the foregoing is described in the foregoing in the foregoing in the foregoing is described in the foregoing in the	nd correct		Title	Regulatory Special	liet		
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Signature	ala M	istian_		Date	27-Sep-04			
	37-1-12-12-12-12-12-12-12-12-12-12-12-12-1	2 ZEXCERKOBSIDEDE	FRAL OR STAT	E OFFICE	USE/A TEMP 4.4			
Approved by	5 (1)			Title		Date 10-27-04		
Conditions of a certify that the	pproval, if any, are strache applicant holds legal of title the applicant to condu	d. Approval of this notice do quitable title to those rights i operations thereon.	es not warrant or in the subject lease	BRADL	EY G. HILL NTAL SCIENTIST III	12 10.46 0[
Title 18 U.S.C. United States a	Section 1001 and Title 43 ny false, fictitious or fraudu	U.S.C. Section 1212, makes ulent statements or represent	it a crime for any pers ations as to any matte	on knowingly a er within its juris	nd willfully to make to any o diction.	department or agency of the		
			•			TD		

RECEIVED SEP 2 8 2004

Application for Permit to Drill Request for Permit Extension

Validation
(this form should accompany the Sundry Notice requesting permit extension)

API:

API: 43-047-35232 Well Name: RBU 14-21F Location: Section 21-10S-20E, 1144' FSL & 2162' FWL Company Permit Issued to: Dominion Exploration & Production, Inc. Date Original Permit Issued: 9/29/2003
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes □ No □
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes ☐ No ☑
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□ No ☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes ☐ No ☑
Has the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
Is bonding still in place, which covers this proposed well? Yes ☑ No ☐
Coula Unitan 9/24/2004 Signature Date
Title: Regulatory Specialist
Representing: Dominion Exploration & Production, Inc.

CEIVED SEP 2 8 2004

UNITED ST DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	
OMB No. 1 DE CE	
Evnirae: November 30	/EL

DEC 0 6 2004

5. Lease Serial No. SUNDRY NOTICES AND REPORTS ON WELLS U-0143520A

	m for proposals to drill (se Form 3160-3 (APD) fo			6. If Indian, All	ottee or Tribe Nam DIV, C	F OIL, GAS & MINING
	(ASSES Office Institution			7. If Unit or CA	/Agreement, Name	
1. Type of Well		andre and a sure of the state o	and the same and t	1		
Oil Well X Gas Wel	ll Other			8. Well Name a	nd No.	- Maria - Mari
2. Name of Operator		······································		RBU 1	4-21F	
DOMINION EXPLORATION & P				9. API Well No. 43-047	7-35232	
3a. Address Suite (3b. Phone No. (included)	,			
14000 QUAIL SPGS PKWY, OK 4. Location of Well (Footage, Sec., T., R., M.		405-749-130)	10. Field and Po	ool, or Exploratory	Area
				Natura	l Buttes	
1144' FSL & 2162' FWL,	SESW, Sec. 21-10S-2	:0E		11. County or Pa	arish, State	
				Uintah	Co., Utah	
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF N	OTICE, REPO	ORT OR OTH	ER DATA	
TYPE OF SUBMISSION		TYPE	OF ACTION	1		
X Notice of Intent	Acidize	Deepen	Production (S	tart/Resume)	Water Shut-O	f
—	. Altering Casing	Fracture Treat	Reclamation	ļ	Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete		Other	
Final Abandonment Notice	X Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily A	•		
13 Describe Proposed or Completed Oper If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Al determined that the site is ready for final	y or recomplete horizontally, give k will be performed or provide the erations. If the operation results bandonment Notices shall be filed	e subsurface locations a Bond No. on file with E in a multiple completion	and measured and BLM/BIA. Requi	I true vertical dept red subsequent re in a new interval	ths of all pertinent in ports shall be filed:	narkers and zones. within 30 days
Dominion would like to elimi	nate the 13 3/8" surfac	e csg., and chan	ge the TD as	reflected in	the attached r	new
drilling plan.				*	S).	
	Approve Utah Div		- 10		•	
The second secon	Oil, Gas a		<u>.</u>		¥.	
ONY SENT TO OPERATOR LEGS: 12-9-04 LABELES: CHO	Date: 12-08 By:	- 44 6 ()		deral Approv		
			AC	MON IS NECES	ssar;	
14. I hereby certify that the foregoing is true at Name (Printed/Typed)	nd correct	20	1			
Carla Christian			Title	Regulator	y Specialist	
Signature Coula M	ustian		Date	3-De	c-04	
		INALES STORY LANG	is (expirite) s		14 14	A 24 M. S. B. S.
Approved by			Title			Date
Conditions of approval, if any, are attached certify that the applicant holds legal or ed which would entitle the applicant to conduct	quitable title to those rights in	es not warrant or n the subject lease	Office			<u> </u>

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DRILLING PLAN

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

RBU 14-21F

1144' FSL & 2162' FWL Section 21-10S-20E Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

2. ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

Formation	<u>Depth</u>			
Green River	995'			
Wasatach Tongue	3,905			
Green River Tongue	4,235			
Wasatch	4,395'			
Chapita Wells	5,295'			
Uteland Buttes	6,495'			

3. ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL, GAS OR MINERALS

<u>Formation</u>	<u>Depth</u>	Type	
Green River	995'	Oil	
Wasatch Tongue	3,905'	Oil	
Green River Tongue	4,235'	Oil	
Wasatch	4,395'	Gas	
Chapita Wells	5,295'	Gas	
Uteland Buttes	6,495'	Gas	

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

<u>Type</u>	Size	Weight	<u>Grade</u>	Conn.	<u>Top</u>	Bottom	<u>Hole</u>
Surface	8-5/8"	32.0 ppf	J-55	STC	0,	2,000'	12-1/4"
Production	5-1/2"	17.0 ppf	MAV-80	LTC	0,	8,350'	7-7/8"

Note: The drilled depth of the surface hole and the setting depth of the surface casing may vary from 1,700' to 2,000'. Should a lost circulation zone be encountered while drilling, casing will be set approximately 300' below the lost circulation zone. If no lost circulation zone is encountered, casing to be set at 2,000'±.

DRILLING PLAN

APPROVAL OF OPERATIONS

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

<u>Surface hole</u>: No BOPE will be utilized. Air foam mist, rotating head and diverter system will be utilized.

<u>Production hole</u>: Prior to drilling out the surface casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

1.	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

6. MUD SYSTEMS

- . An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

<u>Depths</u>	Mud Weight (ppg)	Mud System
0' - 2,000'	8.4	Air foam mist, rotating head and diverter
2,000' - 8,350'	8.6	Fresh water/2% KCL/KCL mud system

BLOOIE LINE

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

8. AUXILIARY EQUIPMENT TO BE USED

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

9. TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to surface casing.
- The gamma ray will be left on to record from total depth to surface casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to surface casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

DRILLING PLAN

APPROVAL OF OPERATIONS

11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

CEMENT SYSTEMS

Surface Cement:

- Drill 12-1/4" hole to 2,000'±, run and cement 8-5/8" to surface (depth to vary based on depth of lost circulation
- Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
- Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.
- Cement the casing annulus to surface. Top out jobs to be performed if needed. Depending to depth of top of cement in the annulus, a 1" tubing string may or may not be utilized.

					<u>Hole</u>	<u>Cement</u>	
<u>Type</u>	<u>Sacks</u>	<u>Interval</u>	Density	<u>Yield</u>	<u>Volume</u>	<u>Volume</u>	Excess
Lead	252	0'-1,500'	11.0 ppg	3.82 CFS	619 CF	835 CF	35%
Tail	219	1,500'-2,000'	15.6 ppg	1.18 CFS	220 CF	297 CF	35%
Top Out	100	0'-200'	15.6 ppg	1.18 CFS	95 CF	118 CF	24% (if required)

Lead Mix:

Premium Plus V blend. Blend includes Class "G" cement, gel, salt, gilsonite.

3.82 cf/sack

Slurry weight:

11.00 #/gal.

Slurry yield: Water requirement:

22.95 gal/sack

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water. 1.18 cf/sack

Slurry yield: Water requirement:

5.2 gal/sack

Slurry weight:

Slurry weight:

15.60 #/gal.

Top Out:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

1.18 cf/sack

15.60 #/gal.

Slurry yield: Water requirement:

5.2 gal/sack

c. Production Casing Cement:

- Drill 7-7/8" hole to 8,350'+, run and cement 5 1/2".
- Cement interface is at 4,000', which is typically 500'-1,000' above shallowest pay.
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 3% KCL.

					<u>Hole</u>	<u>Cement</u>	
<u>Type</u>	<u>Sacks</u>	<u>Interval</u>	Density	Yield Yield	<u>Volume</u>	<u>Volume</u>	Excess
Lead	160	3,700'-4,700'	11.5 ppg	3.12 CFS	175 CF	350 CF	100%
Tail	435	4,700'-8,350'	13.0 ppg	1.75 CFS	473 CF	946 CF	100%

Note: A caliper log will be ran to determine cement volume requirements.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.12 cf/sack

Slurry weight:

11.60 #/gal.

Water requirement:

17.71 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield:

1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement: 9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

January 15, 2005

Duration:

14 Days

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

RECEIVED DEC 0 6 2004

FORM 6

DIV. OF OIL, GAS & MINING

ENTITY ACTION FORM

Operator:

Dominion Exploration & Production, Inc.

Operator Account Number: N 1095

Address:

14000 Quail Springs Parkway, Suite 600

city Oklahoma City

state Ok

_{zip} 73134

Phone Number: _(405) 749-1300

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
43-047-35232	RBU 14-21F		SESW	21	10S	20E	Uintah
Action Code	Current Entity Number	New Entity Number	S S	pud Dat	te		tity Assignment Effective Date
AB	99999	7050	1	1/15/200)4	1:	2/6/04

Comments:

WSTC

M-11 0

API Number	Well	Name	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	S	pud Dal	le i		l tity Assignment Effective Date
Comments:							

Well 3

API Number	Number Well Name QQ Sec		Twp	Fwp Rng Count			
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
Comments:				<u></u>			

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Ca	rla	Ch	rio	.tia	_
Ca	па	Cn	IIIS	ша	n

Name (Please Print) Signature

Regulatory Specialist

12/3/2004

Title

Date

UNITED STATES **DEPARTMENT** BUREAU OF LAND MANAGEMENT

FORM AF	PROVED
OMB No.	1004-0135

OMB No. 1004-0135
Expires: November 30, 2000

5.	Lease	Serial	No.

5.	Lease	Serial	No.	
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A	4	4
0	1	- 1

SUNDRY NOTICES AND REPORTS ON WELLS				J U-014	3520A
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					Allottee or Tribe Name
	Mise Killing Production	iinsigii ezagunukusiher		7. If Unit or	CA/Agreement, Name and/or No.
. Type of Well Oil Well X Gas Well	Other			8. Well Nam	e and No.
. Name of Operator		······································		RBI	J 14-21F
Dominion Exploration & Production	on, Inc.			9. API Well	No.
a. Address Suite 6 4000 Quail Springs Parkway, Ol		3b. Phone No. (includ	,		147-35232 I Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M.,		1 (400) 140-020			ural Buttes
144' FSL & 2162' FWL, SE/SW.	Sec. 21-10S-20E			1 7	or Parish, State ah, UT
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF NO	OTICE, REPO	ORT OR O	THER DATA
TYPE OF SUBMISSION		TYPE	OF ACTION		
Notice of Intent	Acidize	Deepen	Production (S	tart/Resume)	Water Shut-Off
	Altering Casing	Fracture Treat	Reclamation		. Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomplete		X Other
	. Change Plans	Plug and Abandon	. Temporarily A	bandon	Drilling Operations
Final Abandonment Notice	. Convert to Injection	Plug Back	. Water Dispos		
Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work	or recomplete horizontally, giv	e subsurface locations a	nd measured and	true vertical	depths of all pertinent markers and zones.

following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Spud well 11/15/04. 11/16/04 ran 51 jts. 8 5/8", 32#, J-55, ST&C 8rd csg., set @ 2222'. Cemented lead w/250 sks HiFill V, 11.0 ppg, 3.82 cuft/sk, tailed w/375 sks G. Bumped plug, floats held, 55 bbls of cmt back to surface.

14. I hereby certify that the foregoing is true and correct			
Name (PrintedTyped) Carla Christian	Title	Regulatory Specialis	4
Odrid Officials	1100	regulatory Specialis	
Signature Could Christian	Date	12/15/2004	
AT THE PROPERTY OF THE SERVICES RORE DESIGNATION OF THE			The state of the s
Approved by	Title		Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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Date: 2/8/2006 Time: 5:33:14 PM

Page 1 of 3

From Dominion E&P 94057496657 To: Utah Division of Oil, Gas & Mining FACSIMILE COVER PAGE

To: Sent:

Subject:

Utah Division of Oil, Gas & Mining

2/8/2006 at 5:26:26 PM

RBU 14-21F

From:

g

Pages:

3 (including Cover)

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DIV OF OIL, GAS & MINING.

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DIV. OF OIL, GAS & MINING DIV. OF OIL, GAS & MINING







WELL CHRONOLOGY REPORT

WELL NAME: RBU 14-21F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 1144' FSL 2162' FWL SEC 21 T 10S R 20E

COUNTY & STATE: UINTAH

AFE#: 0402841

API#: 43-047-35232

PLAN DEPTH: 8,350

SPUD DATE: 11/15/04

W! %: 100.00 DHC: \$533,000

AFE TOTAL: \$1,136,500

CWC: \$603,500

FORMATION: WASATCH/MESAVERDE

CONTRACTOR: PATTERSON UTI

EVENT DC: \$628,727.09

EVENT CC: \$0.00

EVENT TC: \$628,727.09

WELL TOTL COST: \$646,488

REPORT DATE: 11/16/04

MD: 950

TVD:950

DAYS: 1

MW:

VISC:

DAILY: DC: \$0.00

CC: \$0.00

TC:\$0.00

CUM: DC: \$0.00

CC: \$0.00

TC: \$0.00

DAILY DETAILS: MIRU DRLG F/ 0 TO 950

REPORT DATE: 11/17/04

MD: 2,222

TVD: 2,222

DAYS: 2

MW:

VISC:

DAILY: DC: \$153,008.95

CC: \$0.00

TC:\$153,008.95

CUM: DC: \$153,008.95

CC: \$0.00

TC: \$153,008.95

DAILY DETAILS: RUN51 JTS OF 8 5/8 32# J-55 ST&C 8RD CSG TO 2221.65' CEMENT W/ 250SKS OF HIFILL W/ 16% GEL, 10#/SK GILSONITE, 3% SALT, 1/4#/SK FLOCELE, 11 PPG, 3.82 CUFT/SK, 23 GAL WATER/SK, FOLLOWED BY 375 SKS OF G W/ 3% CALC CHLOR, 1/4#/SK FLOCELE, BUMPED PLUG W/ 480 PSI FLOATS HELD 55 BBLS OF CEMENT BACK

TO SURFACE

REPORT DATE: 02/01/06

MD: 3,582

TVD:3,582

DAYS: 2

MW:8.4

VISC: 26

DAILY: DC: \$29,562,14

CC: \$0.00

TC: \$29,562,14

CUM: DC: \$182,571.09

CC: \$0.00

TC: \$182,571.09

DAILY DETAILS: PU & TIH W/BHA #1. TAG CMT @ 2115' KB @ 1100 HRS 1/31/2006. DRILLED OUT CMT & FLOAT EQUIPMENT F/ 2115' KB TO 2250' KB @ 1330 HRS 1/31/2006. F.I.T. TEST 9.8# MUD @ 1147 PSI. BOP TEST & DRILL. DEVIATION SURVEY @ 2189' KB 1.25 DEGREES. DRILLED F/ 2250' KB TO 2511' KB. SERVICE RIG. DRILLED F/ 2511' KB TO 2763' KB. DEVIATION SURVEY @ 2693' KB 1.50 DEGREES. DRILLED F/ 2763' KB TO 2870' KB. BOP TEST & DRILL.

DRILLED F/ 2870' KB TO 3582' KB

REPORT DATE: 02/02/06

MD: 5,218

TVD: 5,218

DAYS: 3

VISC: 26

DAILY: DC: \$67.830.00

CC: \$0.00

MW:8.4

TC:\$67,830.00

CUM: DC: \$250,401.09

CC: \$0.00

TC: \$250,401.09

DAILY DETAILS: DRILLED F/ 3582' KB TO 3676' KB. DEVIATION SURVEY @ 3608' KB 2 DEGREES. BOP TEST & DRILL. DRILLED F/ 3676' KB TO 4350' KB. CIRCULATE GAS KICK OUT & WT. UP W/ BRINE (GAS KICK @ 4312' KB TO 4330'KB W/ 9223 UNITS). DRILLED F/ 4350' KB TO 4745' KB. DEVIATION SURVEY @ 4675' KB 2 DEGREES. DRILLED F/ 4745'

KB TO 5029' KB. BOP TEST & DRILL. DRILLED F/ 5029' KB TO 5218' KB.

REPORT DATE: 02/03/06

MD: 6,700

TVD:6,700

DAYS: 4

MW:9.1

VISC: 29

DAILY: DC: \$35,903.00

CC: \$0.00

TC:\$35,903.00

CUM: DC: \$286,304.09

CUM: DC: \$317,509.09

CC: \$0,00

TC: \$286,304.09

DAILY DETAILS: DRILLED F/ 5218' KB TO 5753' KB. DEVIATION SURVEY @ 5683' KB 1.25 DEGREES. DRILLED F/ 5753' KB TO 5912' KB. SERVICE RIG. BOP TEST & DRILL. DRILLED F/5912' KB TO 6352' KB, BOP TEST & DRILL. DRILLED F/

6352' KB TO 6700' KB

REPORT DATE: 02/04/06

MD: 7,132 CC: \$0.00

TVD:7,132

TC:\$31,205.00

DAYS: 5

MW:8.9

CC: \$0.00

VISC: 29

TC: \$317,509.09

DAILY: DC: \$31,205.00

DAILY DETAILS: DEVIATION SURVEY @ 6630' KB 2 DEGREES. DRILLED F/ 6700' KB TO 7047' KB. SERVICE RIG. BOP TEST & DRILL. REPAIR #1 FEED MUD PUMP (REPAIR BOOT ON SUCTION LINE LEAKING). DRILLED F/ 7047' KB TO 7111' KB. BOP TEST & DRILL. DRILLED F/7111' KB TO 7132'KB. CIRCULATE & PUMP PILL TO TOOH TO REPAIR STAND PIPE LEAK. TOOH TO 2100' KB. SHUT WELL IN TO REPAIR STAND PIPE LEAK, REPAIR STAND PIPE LEAK & WORK ON #1 MUD PUMP SUCTION. CIRCULATE GAS OUT F/ 2100'KB TO SURFACE. WELL STARTING TO FLOW. TIH TO 4086' KB. CIRCULATE GAS OUT OF WELL F/4086' KB TO SURFACE. TIH F/4086' KB TO 7132'

KB.

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DIV. OF OIL, GAS & MINING







WELL CHRONOLOGY REPORT

WELL NAME: RBU 14-21F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 1144' FSL 2162' FWL SEC 21 T 10S R 20E

COUNTY & STATE : UINTAH

CONTRACTOR:

WI %: 100.00

AFE#: 0402841

API#: 43-047-35232

PLAN DEPTH: 8.350

SPUD DATE: 11/15/04

DHC: \$533,000

CWC: \$603,500

AFE TOTAL: \$1,136,500

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$628,727.09

EVENT TC: \$628,727.09

WELL TOTL COST: \$646,488

REPORT DATE: 02/05/06

MD: 7,703

TVD: 7,703

MW:9.1

VISC: 30

DAILY: DC: \$29,015,00

CC: \$0.00

EVENT CC: \$0.00

TC: \$29,015.00

DAYS: 6 CUM: DC: \$346,524.09

CC: \$0.00

TC: \$346,524.09

DAILY DETAILS: DRILLED F/ 7132' KB TO 7330' KB. SERVICE RIG. DRILLED F/ 7330' KB TO 7456' KB. CIRCULATE & PUMP PILL FOR BIT TRIP. TOOH TO 4100' KB. CIRCULATE & PUMP PILL FOR GAS CONTROL @ 4303' KB. FINISH TOOH F/ 4100' KB. LAY DOWN BHA #1. PICK UP BHA #2. TRIP IN HOLE TO 4500' KB. CIRCULATE GAS OUT F/ 4500' KB TO

SURFACE. FINISH TRIPPING IN HOLE. CIRCULATE GAS OUT OF WELL. DRILLED F/ 7456' KB TO 7703' KB.

REPORT DATE: 02/06/06

MD: 8,208

TVD: 8,208

DAYS: 7

MW:9.5

VISC: 29

DAILY: DC: \$28,930.00

CC: \$0.00

TC: \$28,930.00

CUM: DC: \$375,454,09

CC: \$0.00

TC: \$375.454.09

DAILY DETAILS: DRILLED F/ 7703' KB TO 7735' KB. DEVIATION SURVEY @ 7662' KB 2 DEGREES. DRILLED F/ 7735' KB TO 7813' KB. REPAIR LEAK IN STAND PIPE (CUT BAD PIECE OUT). BOP TEST & DRILL. SERVICE RIG. DRILLED F/ 7813' KB TO 8208' KB. TD @ 8208'KB @ 0000 HRS 2/06/2006. CIRCULATE & PUMP PILL. TRIP OUT OF HOLE & LD BHA

#2 TO RUN OPEN HOLE LOGS.

REPORT DATE: 02/07/06

MD: 8,208

TVD: 8,208

DAYS: 8

MW:9.5

VISC: 42

DAILY: DC: \$82,286,38

CC: \$0.00

TC:\$82,286,38

CUM: DC: \$457,740.47

DOWN RIG.

CC: \$0.00

TC: \$457,740.47

DAILY DETAILS: RUN OPEN HOLE LOGS W/ SCHLUMBERGER F/ 8208' KB TO SURFACE @ 1630 HRS 2/6/2006. BOP TEST &

DRILL. TRIP IN HOLE W/ BHA #3. CIRCULATE & PUMP PILL. TRIP OUT OF HOLE LAYING DOWN BHA #3.

REPORT DATE: 02/08/06

MD: 8.208

TVD: 8,208

DAYS: 9

MW:9.5

VISC: 29

DAILY: DC: \$170,986.62

CC: \$0.00

TC:\$170.986.62

CUM: DC: \$628,727.09

CC: \$0.00

TC: \$628,727.09

DAILY DETAILS: BOP TEST & DRILL. RU CSG CREW. RUN 192 JOINTS, 2 MARKER JOINTS OF 5.500", 17.0#, MAV-80, LTC, NEW CASING TO 8181.92' KB TD, TOP OF FC @ 8136.37' KB, TOP OF SHOE @ 8180.42' KB, END OF CASING AT 8181.92' KB, @ 1030 HRS 2/07/2006. 7 JTS OUT. RU HALLIBURTON & CEMENT. CEMENT 5.500" CSG W/ 65 SK OF LEAD CEMENT PREMIUM PLUS V BLEND. ADDITIVES; 16% GEL, .6% EX-1, 3% SALT (BWOC), 1% HR-7, .25# / SK. FLOCELE, 10# GILSONITE. WEIGHT (LB/GAL) 11.60, YIELD (CUFT/SK) 3.12, WATER (GAL/SK) 17.83. TAIL CEMENT; 600 SK OF HLC-TYPE V BLEND. ADDITIVES; 65% CEMENT, 35% POZ, 6% GEL, 3% KCL (BWOW), 1% EX-1, .6% HALAD-322, .2% HR-5. WEIGHT (LB/GAL) 13.00. YIELD (CUFT/SK) 1.69. WATER (GAL/SK) 8.81. FINISHED CEMENTING @ 1630 HRS 2/07/2006. CLEAN RIG PITS. RIG RELEASED @ 1930 HRS 2/7/2006. RIG

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From: Dominion E&P 94057496657 To: Utah Division of Oil, Gas & Mining

Date: 2/15/2006 Time: 2:16:52 PM

Page 1 of 3

FACSIMILE COVER PAGE

To:

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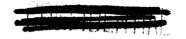
Utah Division of Oil, Gas & Mining

2/15/2006 at 2:11:50 PM

Subject: **RBU 14-21F** 105 RZOE From: g

Pages: 3 (including Cover)

43-047-35232



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DIV. OF OIL, GAS & MINE





WELL CHRONOLOGY REPORT

WELL NAME: RBU 14-21F

DISTRICT: WESTERN

COUNTY & STATE : UINTAH

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 1144' FSL 2162' FWL SEC 21 T 10S R 20E

CONTRACTOR:

WI %: 100.00

AFE#: 0402841

API#: 43-047-35232

PLAN DEPTH: 8,350

SPUD DATE: 11/15/04

DHC: \$533,000

CWC: \$603,500

AFE TOTAL: \$1,136,500

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$628,727.09

EVENT CC: \$206,549.00

EVENT TC: \$835,276,09

WELL TOTL COST: \$954,514

REPORT DATE: 02/08/06

MD: 8,208

TVD: 8,208

DAYS: 9

MW:9.5

VISC: 29

DAILY: DC: \$170,986.62

CC: \$0.00

TC:\$170,986.62

CUM: DC: \$628,727.09

CC: \$0.00

TC: \$628,727.09

DAILY DETAILS: BOP TEST & DRILL. RU CSG CREW. RUN 192 JOINTS, 2 MARKER JOINTS OF 5.500", 17.0#, MAV-80, LTC, NEW CASING TO 8181.92' KB TD, TOP OF FC @ 8136.37' KB, TOP OF SHOE @ 8180.42' KB, END OF CASING AT 8181.92' KB, @ 1030 HRS 2/07/2006. 7 JTS OUT. RU HALLIBURTON & CEMENT. CEMENT 5.500" CSG W/ 65 SK OF LEAD CEMENT PREMIUM PLUS V BLEND. ADDITIVES; 16% GEL, .6% EX-1, 3% SALT (BWOC), 1% HR-7, .25# / SK. FLOCELE, 10# GILSONITE. WEIGHT (LB/GAL) 11.60, YIELD (CUFT/SK) 3.12, WATER (GAL/SK) 17.83. TAIL CEMENT; 600 SK OF HLC-TYPE V BLEND. ADDITIVES; 65% CEMENT, 35% POZ, 6% GEL, 3% KCL (BWOW), 1% EX-1, .6% HALAD-322, .2% HR-5. WEIGHT (LB/GAL) 13.00, YIELD (CUFT/SK) 1.69, WATER (GAL/SK) 8.81. FINISHED CEMENTING @ 1630 HRS 2/07/2006. CLEAN RIG PITS. RIG RELEASED @ 1930 HRS 2/17/2006. RIG

DOWN RIG.

REPORT DATE: 02/10/06

MD: 8.208

TVD: 8,208

DAYS: 0

MW:

VISC:

DAILY: DC: \$0.00

CC: \$13,584.00

TC:\$13.584.00

CUM: DC: \$628,727.09

CC: \$13,584,00

TC: \$642.311.09

DAILY DETAILS: Install frac head. Pressure test csgn & frac head to 5k. Rig up Schlumberger and bond log under 1,000 psi from 8106' to est. cement top @ 2400'. Perforate first stage as follows: 7964-70', 1 SPF, 8024-32' 2 SPF. 8034-46' 2 SPF, 8054-63' 2

SPF. Added 35' of zone & 68 holes. Wait on frac date.

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DIV. OF OIL, GAS & MINIMO





1

WELL CHRONOLOGY REPORT

WELL NAME: RBU 14-21F

DISTRICT: WESTERN FIELD: NATURAL BUTTES 630

Event No: 1 CONTRACTOR:

LOCATION: 1144' FSL 2162' FWL SEC 21 T 10S R 20E

COUNTY & STATE : UINTAH AFE#: 0402841

API#: 43-047-35232

PLAN DEPTH: 8,350

SPUD DATE: 11/15/04

WI %: 100.00 DHC: \$533,000

CWC: \$603,500

AFE TOTAL: \$1,136,500

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$628,727.09

EVENT CC: \$206,549.00

EVENT TC: \$835,276.09

WELL TOTL COST: \$954,514

REPORT DATE: 02/15/06

MD: 8,208

TVD: 8,208

DAYS: 10

MW: VISC:

DAILY: DC: \$0.00

TC:\$192.965.00

CC: \$192.965.00

CUM: DC: \$628,727.09

CC: \$206,549.00 TC: \$835,276.09

DAILY DETAILS: FRAC STAGE #1, PERFORATE AND FRAC STAGES #2 THRU #4. TURN WELL OVER TO PRODUCTION. 02-14-2006 RBU 14-21F. MIRU SCHLUMBERGER frac equipment, tested lines to 7000 psi. Held safety meeting with all personnel. Quality control on gel & breaker systems with on-site lab was verified. Frac'd Mesa Verde Interval #1, 7964-70', 1 spf, 8024-32', 8034-46', 8054-63', 2 spf, 68 holes, with 79,945# 20/40 PR6000 sand. Pumped frac at an average rate of 41.4 bpm, using 405.8 mscf of N2 and 831 bbls of fluid. Average surface treating pressure was 4165 psi with sand concentrations stair stepping from 1.0 ppg to 4.0 ppg.

5582 gallons Pad YF120ST/N2 gel.

4206 gallons YF120ST/N2 pumped @ 1.0 ppg sand concentration. 4916 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

5614 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

6796 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.

7779 gallons WF110 slick water flush.

Total frac fluid pumped 831 bbls. N2 was cut during flush. Ru wire line, RIH and set 5K frac plug @ 7920'. RIH and perforate interval #2 @ 7759-70', 7772-7806', 7829-45', 1 spf, 61 holes. Fraced interval #2 w/ 106,767# 20/40 Ottawa sand. Pumped frac at an avg rate of 42.6 bpm, using 363.2 mscf of N2 and 833 bbls of fluid. Avg surface treating pressure was 4300 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

5587 gallons Pad YF120ST/N2 gel.

2824 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

3514 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

3513 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.

3512 gallons YF120ST/N2 pumped @ 5.0 ppg sand concentration.

5026 gallons YF120ST/N2 pumped @ 6.0 ppg sand concentration.

7580 gallons WF110 slick water flush.

Total frac fluid pumped 833 bbls. N2 was cut during flush. RIH and set 5K frac plug @ 7720', perforate interval # 3 @ 7506-11', 3 spf, 7647-57', 4 spf, 57 holes. Fraced interval #3 w/ 67,504# 20/40 Ottawa sand. Pumped frac at an avg rate of 37.5 bpm, using 238.3 mscf of N2 and 605 bbls of fluid. Avg surface treating pressure was 4141 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

4190 gallons Pad YF115ST/N2 gel.

2460 gallons YF115ST/N2 pumped @ 2.0 ppg sand concentration.

2463 gallons YF115ST/N2 pumped @ 3.0 ppg sand concentration.

gallons YF115ST/N2 pumped @ 4.0 ppg sand concentration. 2461

gallons YF115ST/N2 pumped @ 5.0 ppg sand concentration. 2460

2489 gallons YF115ST/N2 pumped @ 6.0 ppg sand concentration.

7286 gallons WF110 slick water flush.

Total frac fluid pumped 605 bbs. N2 was cut during flush. RIH and set 5K frac plug @ 7250', perforate interval #4 @ 6880-98', 3 spf, 55 holes. Fraced interval #4 w/ 29,654# 20/40 Ottawa sand. Pumped frac at an avg rate of 28.3 bpm, using 165.8 mscf of N2 and 325 bbls of fluid. Avg surface treating pressure was 3621 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg

2796 gallons Pad YF115LG/N2 gel.

1750 gallons pumped YF115LG/N2 @ 2.0 ppg sand concentration.

1766 gallons pumped YF115LG/N2 @ 4.0 ppg sand concentration.

2020 gallons pumped YF115LG/N2 @ 6.0 ppg sand concentration.

4918 gallons WF110 slick water flush.

Total frac fluid pumped 325 bbs. N2 was not cut during flush. Opened well to the pit on a 12/64 choke. Turned well over to production.

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From: Dominion E&P 94057496657 To: Utah Division of Oil, Gas & Mining

Date: 2/22/2006 Time: 3:27:26 PM

Page 1 of 3

FACSIMILE COVER PAGE

To: Utah Division of Oil, Gas & Mining

Sent:

Subject:

2/22/2006 at 3:18:42 PM

RBU 14-21F

TIOS RADE 5-21

g Pages: 3 (including Cover) 43-049-35232

From:

RECEIVED FEB 2 2 2006

Date: 2/22/2006 Time: 3:27:26 PM



WELL CHRONOLOGY REPORT

WELL NAME: RBU 14-21F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 1144' FSL 2162' FWL SEC 21 T 10S R 20E

COUNTY & STATE : UINTAH

CONTRACTOR:

Page: 1

WI %: 100.00

AFE#: 0402841

API#: 43-047-35232

PLAN DEPTH: 8,350

SPUD DATE: 11/15/04

DHC: \$533,000

CWC: \$603,500

AFE TOTAL: \$1,136,500

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$659,687.09

EVENT CC: \$206.549.00

EVENT TC: \$866,236.09

WELL TOTL COST: \$985,474

REPORT DATE: 02/15/06

MD: 8,208

TVD: 8,208

DAYS: 10

MW:

VISC:

DAILY: DC: \$0.00

CC: \$206,549.00

TC: \$866,236.09

CC: \$192,965.00

TC: \$192,965.00

CUM: DC: \$659,687.09

DAILY DETAILS: FRAC STAGE #1, PERFORATE AND FRAC STAGES #2THRU #4. TURN WELL OVER TO PRODUCTION. 02-14-2006 RBU 14-21F. MIRU SCHLUMBERGER frac equipment, tested lines to 7000 psi. Held safety meeting with all personnel. Quality control on gel & breaker systems with on-site lab was verified. Frac'd Mesa Verde Interval #1, 7964-70', 1 spf, 8024-32', 8034-46', 8054-63', 2 spf, 68 holes, with 79,945# 20/40 PR6000 sand. Pumped frac at an average rate of 41.4 bpm, using 405.8 mscf of N2 and 831 bbls of fluid. Average surface treating pressure was 4165 psi with sand concentrations stair stepping from 1.0 ppg to 4.0 ppg.

5582 gallons Pad YF120ST/N2 gel.

4206 gallons YF120ST/N2 pumped @ 1.0 ppg sand concentration. 4916 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

5614 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

6796 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.

7779 gallons WF110 slick water flush.

Total frac fluid pumped 831 bbls. N2 was cut during flush. Ru wire line, RIH and set 5K frac plug @ 7920'. RIH and perforate interval #2 @ 7759-70', 7772-7806', 7829-45', 1 spf, 61 holes. Fraced interval #2 w/ 106,767# 20/40 Ottawa sand. Pumped frac at an avg rate of 42.6 bpm, using 363.2 mscf of N2 and 833 bbls of fluid. Avg surface treating pressure was 4300 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

5587 gallons Pad YF120ST/N2 gel.

2824 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

3514 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

3513 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.

3512 gallons YF120ST/N2 pumped @ 5.0 ppg sand concentration. 5026 gallons YF120ST/N2 pumped @ 6.0 ppg sand concentration.

7580 gallons WF110 slick water flush.

Total frac fluid pumped 833 bbls. N2 was cut during flush. RIH and set 5K frac plug @ 7720', perforate interval #3 @ 7506-11', 3 spf, 7647-57', 4 spf, 57 holes. Fraced interval #3 w/ 67,504# 20/40 Ottawa sand. Pumped frac at an avg rate of 37.5 bpm, using 238.3 mscf of N2 and 605 bbls of fluid. Avg surface treating pressure was 4141 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

4190 gallons Pad YF115ST/N2 gel.

2460 gallons YF115ST/N2 pumped @ 2.0 ppg sand concentration.

2463 gallons YF115ST/N2 pumped @ 3.0 ppg sand concentration.

2461 gallons YF115ST/N2 pumped @ 4.0 ppg sand concentration.

2460 gallons YF115ST/N2 pumped @ 5.0 ppg sand concentration.
2489 gallons YF115ST/N2 pumped @ 6.0 ppg sand concentration.

7286 gallons WF110 slick water flush.

Total frac fluid pumped 605 bbs. N2 was cut during flush. RIH and set 5K frac plug @ 7250', perforate interval #4 @ 6880-98', 3 spf, 55 holes. Fraced interval #4 w/ 29,654# 20/40 Ottawa sand. Pumped frac at an avg rate of 28.3 bpm, using 165.8 mscf of N2 and 325 bbls of fluid. Avg surface treating pressure was 3621 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg. 2796 gallons Pad YF115LG/N2 gel.

1750 gallons pumped YF115LG/N2 @ 2.0 ppg sand concentration. 1766 gallons pumped YF115LG/N2 @ 4.0 ppg sand concentration.

2020 gallons pumped YF115LG/N2 @ 6.0 ppg sand concentration.

4918 gallons WF110 slick water flush.

Total frac fluid pumped 325 bbs. N2 was not cut during flush. Opened well to the pit on a 12/64 choke. Turned well over to production.

REPORT DATE: 02/16/06

MD: 8,208

TVD:8,208

DAYS: 11

MW:

VISC:

DAILY: DC: \$0.00

CC: \$0.00

TC:\$0.00

CUM: DC: \$659,687.09

CC: \$206,549.00

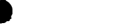
TC: \$866,236.09

DAILY DETAILS: SWAB & FLOW REPORT WLU FTP 0, SICP 2100, MIRU SWAB RIG START SWAB FL @ 5800' MADE 2 RUNS WELL FLOWED RECOVERED 10 BBLS FLUID RU FLOWLINE TURN TO SALES MADE 200 MCF, FTP 111, SLP 99, 0 OIL,

171 WTR. 48/64 CHOKE FLOWED 1 HR & LOADED UP WILL SWAB IN AM.

RECEIVED

FEB 2 2 2006





WELL CHRONOLOGY REPORT

WELL NAME: RBU 14-21F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 1144' FSL 2162' FWL SEC 21 T 10S R 20E

COUNTY & STATE : UINTAH

UT

CONTRACTOR:

WI %: 100.00

AFE#: 0402841

AP! #: 43-047-35232

PLAN DEPTH: 8,350

SPUD DATE: 11/15/04

DHC: \$533,000

AFE TOTAL: \$1,136,500

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$659,687.09

CWC: \$603,500 EVENT CC: \$206,549,00

EVENT TC: \$866,236.09

WELL TOTL COST: \$985,474

REPORT DATE: 02/17/06

MD: 8,208

TVD:8,208

DAYS: 12

MW:

VISC:

Page: 2

DAILY: DC: \$0.00

CC: \$0.00

TC:\$0.00

CC: \$206,549.00

CUM: DC: \$659,687.09

TC: \$866,236.09

DAILY DETAILS: FLOW REPORT RU FLOW LINE TURN TO SALES MADE 542 MCF, FCP 1130, SLP 122, 0 Oil, 384 WTR. 18/64

CHOKE, 14 HR PRD.

REPORT DATE: 02/18/06

MD: 8,208

TVD:8,208

DAYS: 13

MW:

VISC:

DAILY: DC: \$0.00

CC: \$0.00

TC:\$0.00

CUM: DC: \$659,687.09

CC: \$206,549.00

TC: \$866,236.09

DAILY DETAILS: FLOW REPORT 1192 MCF, FCP 1039, SLP 120, 5 OIL, 133 WTR. 18/64 CHOKE. LEFT WELL SAME

REPORT DATE: 02/19/06

MD: 8,208

TVD:8,208

DAYS: 14

MW:

VISC:

DAILY: DC: \$0.00

CC: \$0.00

TC:\$0.00

CUM: DC: \$659,687,09

CC: \$206,549.00

TC: \$866,236.09

DAILY DETAILS: FLOW REPORT 1251 MCF, FCP 1044, SLP 110, 5 OIL, 97 WTR. 18/64 CHOKE 24 HRS PRD. LEFT WELL SAME

REPORT DATE: 02/20/06

MD: 8.208

TVD: 8,208

DAYS: 15

MW:

VISC:

DAILY: DC: \$0.00

CC: \$0.00

TC:\$0.00

CC: \$206,549,00

TC: \$866,236,09

CUM: DC: \$659,687,09 DAILY DETAILS: FLOW REPORT 1154 MCF, FCP 909, SLP 133, 5 OIL, 87 WTR. 18/64 CHOKE.

> RECEIVED FEB 2 2 2006

Form 3160-5 (August, 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

LOWIN WLLKOAED
OMB No. 1004-0135
Expires: November 30, 2000

SUNDRY	NOTICES	AND	REPORTS	ON WELLS

U-014	3520A	
TC 1J:	A 11 - 44 TD - 12 3-7	

5. Lease Serial No.

Do not use this form for proposals to drill on abandoned well. Use Form 3160-3 (APD) for			6. If Indian, Allottee or Tribe Na	nme
	e dispersión		7. If Unit or CA/Agreement, Na	me and/or No.
1. Type of Well Oil Well X Gas Well Other			8. Well Name and No.	
2. Name of Operator			RBU 14-21F	
Dominian Evaluation 9 Droduction Inc			9. API Well No.	
Dominion Exploration & Production, Inc. 3a. Address Suite 600	3b. Phone No. (include are	n anda)	43-047-35232	
14000 Quail Springs Parkway, OKC, OK 73134	(405) 749-5263		10. Field and Pool, or Explorator	v Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	(400) 743-3203		Natural Buttes	y / 110a
			11. County or Parish, State	
1144' FSL & 2162' FWL, SE/SW Sec. 21-10S-20E			Uintah, UT	
12. CHECK APPROPRIATE BOX(ES) TO INDICATE	E NATURE OF NOTI	CE, REPO	RT OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF	ACTION		
Notice of Intent		Production (St	ort/Resume) D Meter Shut Os	
Altering Casing		Reclamation	· ;==	
X Subsequent Report Casing Repair	-	Recomplete	Well Integrity	
Change Plans		Ť	X Other Drilling Opera	tions
Final Abandonment Notice Convert to Injection	! ' 	'emporarily At Vater Disposa	<u></u>	luons
Describe Proposed or Completed Operation (clearly state all pertinent de if the proposal is to deepen directionally or recomplete horizontally, give Attach the Bond under which the work will be performed or provide the following completion of the involved operations. If the operation results testing has been completed. Final Abandonment Notices shall be filed determined that the site is ready for final inspection.) 2/7/06 ran 192 jts. 5 1/2", 17#, M-80, LT&C csg., sc cuft/sk, tailed w/600 sks HLC "V", 13.0 ppg, 1.69 c well. First sales 2/16/06.	a subsurface locations and m Bond No. on file with BLM/I in a multiple completion or re only after all requirements, et @ 8182'. Cement	neasured and BIA. Require completion in including reck	true vertical depths of all pertinent ed subsequent reports shall be file a new interval, a Form 3160-4 amation, have been completed all t/65 sks Prem Plus "V",	t markers and zones, sid within 30 days shall be filed once and the operator has
4. I hereby certify that the foregoing is true and correct Name (PrintedTyped)		l		
Carla Christian		Title	Regulatory Specialist	
Signature Chus Chrustian		Date	3/8/2006	
A STATE OF THE STA				
Approved by	Tit	le		Date
Conditions of approval, if any, are attached. Approval of this notice doe	es not warrant or			1
ertify that the applicant holds legal or equitable title to those rights in which would entitle the applicant to conduct operations thereon.	n the subject lease Of	fice		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

> RECEIVED MAR 1 5 2006

Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORTED THE PROPERTY OF THE P FORM APPROVED OMB NO. 1004-0137

Expires: November 30, 2000

5. Lease Serial No.

	U-0143520-A

1a. Type	of Well	Oil Male	I X G					- `			+		17002	.0-A	
						Other		_			6. If India:	ı, Allottee	or Trib	e Name	
в. туре с	of Completion:	X	New Well	Wor	k Over	_] '	Deepen	D	ff.Resvr.						
		Other	r								7. Unit or	CA Agree	ment N	lame and No.	
2 Name	of Operator											River	Bend	Unit	
	inion Explor	ation 9	Drodu	-A: I							8. Lease I	lame and	Well N	lo.	
3. Addres		auon o	Ploduc	ction, inc.	······································							RE	3U 14	-21F	
		`i	Dawler	01 00				3a	. Phone No. (inclu	de area code)	9. API We	II No.			
4 Locatio	000 Quail S	prings	Parkwa	iy - Ste. 60	0 - Okla.	City,	OK 7313	4	405-749 CEIVED	1300		43-04	47-35	232	
4. Localit	or well (iveh	ort iocali	on deany	and in accord	ance with Fe	ederal r	requirement:	s)*DF	CEIAEL		10. Field an	d Pool, or	Explor	atory	
At sum	^{ace} 1	144' F	SL & 21	62' FWL,	SE SW			1 1	- 4 0006		Natura	al Buttes	s		
At top	prod. Interval re			•				M	AY 0 1 2006		11. Sec., T.		Block a	ind	
								•		INING	Survey	or Area	2	1-10S-20E	
At total	depth								FOIL, GAS & N	IIAIIAO	12. County	or Parish		13. State	
14. Date S	nudded	115	Doto T	D. Daniel and				DIA' O			Uintah	ı	1	UT	
	5/2004	"		D. Reached]"	6. Dat	e Complete				17. Elevation	ns (DF, RI	KB, RT	, GL)*	
11/13	3/2004	- 1	2	/5/2006]	ı	D&A		eady to prod.		1	50/	55' GI	•	
18. Total D	epth: MD	820)8' 1	19. Plug Bac	CTD: 14	ID.	8106'			2/16/2006	<u>L</u>		GI	<u>-</u>	
	TVD		-	· · · iuy bac		ID VD	0100		20. Depth Bri	dge Plug Set:	MD				
21 Type F	Instrin P Other I	Mt									TVD				
Z1. Type E	lectric & Other I	wechanic	Cal Logs R	un (Submit co	py of each)		_		22. Was well core	d? XNo		Yes (S	ubmit a	analysis)	
	Triple Comb				olog/Gam	ıma F	Ray		Was DST run	? XNo		res (S	ubmit r	eport)	
	Cement Bond Log Directional Survey?						rvey?	X No	П₩е		Jbmit copy)				
		rd (Repo	rt all string	set in well)									- (-	сору	
Hole Size	Size/Grade	Wt.	.(#/ft)	Top (MD)	Bottom (f	MD)	Stage Cen		No. of Sks &	Slurry Vol.	Cement T	on*	Δπ	nount Pulled	
	8 5/8"	32#	- 1	Surface	2,222'		Depti		Type of Cement 625 Sx	(BBL)	L		- 711	TOURIT Fulled	
7 7/8"	5 1/2"	17#		Surface	8,182'		·		665 Sx		Circ. Est. TOC (<u> </u>	, 		
										 	LSt. 100 (<u>w 2200</u>			
24. Tubing I	Record Depth Set	(MID)	Packer	Donth (MD)	1 0:					-1	I				
	8032'	(11.5)	rackei	Depth (MD)	Size	-+	Depth Set	(MD)	Packer Depth (N	ID) Size	Depth :	Set(MD)	Pac	cker Depth (MD)	
25. Producir	ng Intervals U	USMO	UD			- 2	26. Perforati	ion Reco	ard .				<u> </u>		
	Formation			Тор	Bottom				Interval	Size	No. Holes		D-40	M-1	
A) Mesave	erde		7	'964'	8063'	(7964- 70,	8024-3	32, 8034- 46		110.110.03	 	Perf.S	tatus	
B) Mesave	nal a						3054- 63)				68	+		pen	
B) Mesave				759'	7845'	7	7759- 70, 7	7772- 0	6, 7829- 45		64	 		pen	
D) Uteland				'506' 880'	7657'		7506- 11, 7	647- 5	7		57			pen	
E)				000	6898'		880- 98		·		55		0	pen	
F)															
27. Acid, Fra	cture, Treatme	nt, Ceme	nt Squeez	e, Etc.					· · · · · · · · · · · · · · · · · · ·						
7964' - 80	Depth Interval	_							Amount and Type	of Material					
7759' - 78		Frac W/	1106 767	20/40 PR60	000 sd. w/4	1 8.20	mscf of N2	2 and 83	31 bbls of YF120	ST.					
7506' - 76		Frac w/	67 504#	20/40 Otto	wa sd. w/3	63.2	mscf of N2	2 and 8:	33 bbls of YF120 5 bbls of YF115	OST.				-	
6880' - 68		Frac w/	29.654#	20/40 Ottav	va su. W/23	5.8 m	scr of N2	and 60	bbls of YF1158 bbls of YF1158	ST.				_	
					74 34. W 10.	3.0 III	ISCI OF INZ	anu 32:	D DDIS OF TF1151	.G.				_	
K-1				· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·						-	
Date First Produced	Test Date	Hours		l l		Gas		Vater	Oil Gravity	Gas	Production N	lethod		•	
		- 1		Production		MCF	- 1	BL	Corr. API	Gravity					
2/16/2006 Choke	The Proce Con 040 3/							L_		Flo	wing				
Size	Flwg.	Csg. Press.				Gas MCF		/ater BL	Gas:Oil Ratio	Well Status					
48	SI 116	-	374		0		- 1		Nado						
	ction - Interval		31.4		U		346	37			Pro	ducing			
Date First Produced	Test	Hours				Gas	lw	ater	Oil Gravity	Gas	Production M	ethod			
- Outuber	Date	Tested	O .	Production	BBL A	MCF	BE	3L	Corr. API	Gravity	, , saddion M	ou lou			
(Soo is -t	<u> </u>								1	1					
see instructio	ns and spaces	for additi	onal data	on reverse sid	le)										

20h 2	tion Interval										
28b Product Date First	tion - Interval C Test	Hours	Test	Oil	Gas ***	Water	Oil	Gravity	Gas	Production Metho	d
Produced	Date	Tested	Production	8BL	MCF	BBL		r. API	Gravity		
		-	2411	Oil .	Gas	Water	Gas	s:Oil	Well Status	<u> </u>	
Choke Size	Tbg.Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	MCF	BBL	Rati		VVIII Status		
					<u> </u>	<u> </u>			<u> </u>		
	tion - Interval D	111	Test	Oil	Gas	Water	Ioa e	Gravity	Gas	Production Metho	
Date First Produced	Test Date	Hours Tested	Production —	BBL	MCF	88L		r. API	Gravity	l loudaidh mean	•
Choke	Tbg.Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas	s:Oil	Well Status	<u> </u>	
Size	Flwg. Si	Press.	Rate	8BL	MCF	BBL	Rati	io			
29. Dispostion	of Gas (Sold, u	sed for fuel	, vented, etc.)	<u> </u>	<u> </u>	.1	.				
	Sold										
30. Summary	of Porous Zones	(Include A	quifers):					31. Forma	tion (Log) Marke	rs	
Show all in tests, inclu and recove	ıding depth inter	of porosity a val tested, o	and contents therec cushion used, time	of: Cored into tool open, flo	ervals and all dri owing and shut-i	ill-stem in pressures	;				
Formati		Ton	Bottom	1	Descritpion, Cor	ntents etc			Name		Тор
Formati	10/1	Тор	DOUGH	<u> </u>		, 610.				· · · · · · · · · · · · · · · · · · ·	Meas. Depth
		i		-				1	n Tongue		3900'
	1	1		j				1	Limestone		4250'
	1	- 1						Wasata		-	4394'
	1	1						Chapita			5300'
				1				Uteland			6378'
		ŀ		Į.				Mesave	rde		7252'
		1						1			
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	l			1							
		İ									j.
				<u> </u>				<u> </u>			<u>L</u>
32. Additional	remarks (includ	e plugging (procedure)								
	•		•								
33. Circle end	losed attachmer	nts:	· · · · · · · · · · · · · · · · · · ·								
	ical/Mechanical		set req'd)	2. Ge	ologic Report	3	DST R	eport	4. Directional	Survey	
						-	Othor				
5. Sundr	y Notice for plug	ging and ce	ement verification	6. CO	re Analysis	•	. Other:				
			-Mkdi-f		b and accept a	a data-rair -	d from all	available ==	corde (eco ottook	and instructions)*	
34. I hereby co	ertify that the for	egoing and	attached information	on is comple	te and correct as	s getermine	a from all	avaliable re	corus (see allaci	ieu irisuuciioris)	
Name (ple	ease print)	Carla (Christian				Title	Sr. R	egulatory Sp	ecialist	
: 10.110 (pic		. 0 .	(1.	1:-			_		07 0000		
Signature	_\\W	MQ		MOV	<u> </u>		Date	April	27, 2006	<u></u>	
											
Title 18 U.S.C. any false, fictit	. Section 1001 a	ind Title 43 statements	U.S.C. Section 12: s or representations	12, make it a s as to any m	crime for any penatter within its ju	erson knowi urisdiction.	ngly and v	willfully to ma	ake to any depar	tment or agency	of the United States
=											♥ U.S. GPO: 1999-573-624

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

_	ROUTING
I	1. DJJ
	2. CDW

X - Char	ige of	Operator	(Well	Sold)
----------	--------	----------	-------	-------

Operator Name Change/Merger

A - Change of Operator (Well Sold)		Орста	OI INAIIIC	Change/Merg	CI.					
The operator of the well(s) listed below has char	iged, effectiv	/e:	7/1/2007							
FROM: (Old Operator):			TO: (New Op	perator):	-					
N1095-Dominion Exploration & Production, Inc			N2615-XTO E	nergy Inc						
14000 Quail Springs Parkway, Suite 600			810 Ho	uston St						
Oklahoma City, OK 73134			Fort Worth, TX 76102							
Phone: 1 (405) 749-1300			Phone: 1 (817)	870-2800						
CA No.			Unit:	· · · · · · · · · · · · · · · · · · ·	RIVER I		WELL			
WELL NAME	SEC TWN	RNG			LEASE TYPE	EASE TYPE WELL				
SEE ATTACHED LIST	1	Ι		NO	· · · · · · · · · · · · · · · · · · ·	TYPE	STATUS			
SEE ATTACHED LIST	ļ	<u> </u>	<u></u>							
OPERATOR CHANGES DOCUMENT	ATION									
Enter date after each listed item is completed	1111011									
1. (R649-8-10) Sundry or legal documentation w	as received f	rom the	FORMER ope	rator on:	8/6/2007					
2. (R649-8-10) Sundry or legal documentation w					8/6/2007	•				
3. The new company was checked on the Depart					•	8/6/2007				
4a. Is the new operator registered in the State of		Business Numb		5655506-0143						
4b. If NO , the operator was contacted contacted			=			•				
5a. (R649-9-2)Waste Management Plan has been re			IN PLACE							
5b. Inspections of LA PA state/fee well sites comp			n/a	•						
5c. Reports current for Production/Disposition & S			ok	•						
-		a DTA 1			ma ahanga					
6. Federal and Indian Lease Wells: The Bl				BLM		BIA				
or operator change for all wells listed on Feder 7. Federal and Indian Units:	al of illulali	leases C)11.	DLW	-	DIA	-			
The BLM or BIA has approved the successo	r of unit one	rator fo	r vvalla listad on:	,						
8. Federal and Indian Communization Ag	-			•						
The BLM or BIA has approved the operator	-		•							
9. Underground Injection Control ("UIC"				oved UIC F	orm 5, Transfer	of Auth	ority to			
Inject, for the enhanced/secondary recovery us							y			
DATA ENTRY:	ma project re	1 110 111	ater disposal we	(0) 110000			_			
1. Changes entered in the Oil and Gas Database	on:		9/27/2007							
2. Changes have been entered on the Monthly O		ange Sp		•	9/27/2007					
3. Bond information entered in RBDMS on:	•	0 1	9/27/2007	_		•				
4. Fee/State wells attached to bond in RBDMS or	n:		9/27/2007	-						
5. Injection Projects to new operator in RBDMS			9/27/2007	<u>-</u>						
6. Receipt of Acceptance of Drilling Procedures	for APD/Ne	w on:		9/27/2007	-					
BOND VERIFICATION:										
1. Federal well(s) covered by Bond Number:			UTB000138	•						
2. Indian well(s) covered by Bond Number:	oo xxo11(a) 1:a	tad aa	n/a	umbar	104312762					
3a. (R649-3-1) The NEW operator of any state/f						-				
3b. The FORMER operator has requested a release	se of hability	rom t	neir bona on:	1/23/2008	-					
The Division sent response by letter on:	TATION		- i ari			***				
LEASE INTEREST OWNER NOTIFIC		amba =4:	1 1 : 6 1 1	a 1a44an 6	om the Division					
4. (R649-2-10) The NEW operator of the fee well				y a letter fr	om me Division					
of their responsibility to notify all interest owner	ers of this cu	ange on	l		<u> </u>	· · · .				

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	SEE ATTACHED 9. API NUMBER:
XTO Energy Inc. N3615	SEE ATTACHED
3. ADDRESS OF OPERATOR: 810 Houston Street OUTY Fort Worth STATE TX ZIP 76102 (817) 870-2800	10. FIELD AND POOL, OR WILDCAT: Natural Buttes
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: SEE ATTACHED	соилту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: CHANGE WELL NAME PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	WATER SHUT-OFF OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es. etc.
Effective July 1, 2007, XTO Energy Inc. has purchased the wells listed on the attachment	
Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134 James D. Abercrombie Sr. Vice President, General Manager - Western Business Unit Please be advised that XTO Energy Inc. is considered to be the operator on the attached under the terms and conditions of the lease for the operations conducted upon the lease is provided by Nationwide BLM Bond #104312750 and Department of Natural Resources	lands. Bond coverage
NAME (PLEASE PRINT) Edwin S. Ryan, Jr. SIGNATURE CLUVEN & Fryan, III. DATE 7/31/2007	nt - Land Administration
(This space for State use only)	RECEIVED
APPROVED 9 137107	
	AUG 0 6 2007

(5/2000)

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304730087	OSCU 2		03	100S	200E	U-037164	7050	Federal	GW	P
4304730266	RBU 11-18F	NESW	18	100S	200E	U-013793	7050	Federal	GW	P
4304730374	RBU 11-13E	NESW	13	100S	190E	U-013765	7050	Federal	GW	P
4304730375	RBU 11-15F	NESW	15	100S	200E	U-7206	7050	Federal	GW	P
4304730376	RBU 7-21F	SWNE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304730405	RBU 11-19F	NESW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304730408	RBU 11-10E	NESW	10	100S	190E	U-013792	7050	Federal	GW	P
4304730410	RBU 11-14E	NESW	14	100S	190E	U-013792	7050	Federal	GW	P
4304730411	RBU 11-23E	NESW	23	100S	190E	U-013766	7050	Federal	GW	P
4304730412	RBU 11-16F	NESW	16	100S	200E	U-7206	7050	Federal	GW	P
4304730585	RBU 7-11F	SWNE	11	100S	200E	U-01790	7050	Federal	GW	P
4304730689	RBU 11-3F	NESW	03	100S	200E	U-013767	7050	Federal	GW	P
4304730720	RBU 7-3E	SWNE	03	100S	190E	U-013765	7050	Federal	GW	P
4304730759	RBU 11-24E	NESW	24	100S	190E	U-013794	7050	Federal	GW	P
4304730761	RBU 7-10F	SWNE	10	100S	200E	U-7206	7050	Federal	GW	P
4304730762	RBU 6-20F	SENW	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304730768	RBU 7-22F	SWNE	22	100S	200E	14-20-H62-2646	7050	Indian	GW	P
4304730887	RBU 16-3F	SESE	03	100S	200E	U-037164	7050	Federal	GW	P
4304730915	RBU 1-15E	NENE	15	100S	190E	U-013766	7050	Federal	GW	
4304730926	RBU 1-14E	NENE	14	100S	190E	U-013792	7050	Federal	GW	
4304730927	RBU 1-22E	NENE	22	100S	190E	U-013792	7050	Federal	GW	P
4304730970	RBU 1-23E	NENE	23	100S	190E	U-013766	7050	Federal	GW	
4304730971	RBU 4-19F	NWNW	19			U-013769-A		Federal	GW	P
4304730973	RBU 13-11F	SWSW	11			U-7206		Federal	WD	A
4304731046	RBU 1-10E	NWNE	10			U-013792		Federal	GW	
4304731115	RBU 16-16F	SESE	16		 	U-7206		Federal	GW	
4304731140	RBU 12-18F	NWSW	18			U-013793			GW	4
4304731141	RBU 3-24E	NENW	24			U-013794		<u> </u>	GW	
4304731143	RBU 3-23E	NENW	23			U-013766		Federal	GW	1
4304731144	RBU 9-23E	NESE	23			U-013766		Federal	GW	
4304731145	RBU 9-14E	NESE	14			U-013792		Federal	GW	ļ
4304731160	RBU 3-15E	NENW	15			U-013766		Federal	GW	
4304731161	RBU 10-15E	NWSE	15			U-013766		Federal		
4304731176	RBU 9-10E	NESE	10			U-013792		Federal		
4304731196	RBU 3-14E	SENW	14		 	U-013792		Federal		
4304731252	RBU 8-4E	SENE	04			U-013792		Federal		
4304731322	RBU 1-19F	NENE	19		1	U-013769-A		Federal		
4304731323	RBU 5-10E	SWNW	10		<u> </u>	U-013792		Federal		
4304731369	RBU 3-13E	NENW	13			U-013765		Federal		
4304731518	RBU 16-3E	SESE	03		<u> </u>	U-035316		Federal		
4304731519	RBU 11-11F	NESW	11			U-7206		Federal		
4304731520	RBU 1-17F	NENE	17		 	U-013769-B		Federal		
4304731605	RBU 9-13E	NESE	13	- L		U-013765		Federal		
4304731606	RBU 3-22E	NENW	22			U-013792		Federal		
4304731607	RBU 8-24E	SENE	24			U-013794		Federal		
4304731608	RBU 15-18F	SWSE	18	100S	200E	U-013794	7050	Federal	GW	P

RIVER BEND UNIT

api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304731613	RBU 5-11F	SWNW	11		 	U-7206	· · · · · · · · · · · · · · · · · · ·	Federal	GW	
4304731615	RBU 4-22F	NWNW	22			U-0143521-A	4	Federal		S
4304731652	RBU 6-17E	SWNW	17			U-03535		Federal		P
4304731715	RBU 5-13E	SWNW	13			U-013765	 	Federal		P
4304731717	RBU 13-13E	SWSW	13			U-013765	 	Federal		P
4304731739	RBU 9-9E	NESE	09	·		U-03505		Federal		P
4304732033	RBU 13-14E	SWSW	14			U-013792		Federal		
4304732037	RBU 11-3E	NESW	03		<u> </u>	U-013765		Federal		
4304732038	RBU 6-18F	SENW	18			U-013769		Federal		
4304732040	RBU 15-24E	SWSE	24			U-013794		Federal	GW	
4304732041	RBU 5-14E	SWNW	14			U-013792		Federal	GW	
4304732050	RBU 12-20F	NWSW	20			U-0143520-A		Federal	GW	
4304732051	RBU 7-13E	SWNE	13			U-013765		Federal		
4304732070	RBU 16-19F	SESE	19			U-013769-A	 	Federal	+	A
4304732071	RBU 9-22E	NESE	22			U-013792		Federal		P
4304732072	RBU 15-34B	SWSE	34	090S	190E	U-01773	7050	Federal	GW	P
4304732073	RBU 11-15E	NESW	15	100S	190E	U-013766	7050	Federal	GW	P
4304732074	RBU 13-21F	SWSW	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732075	RBU 10-22F	NWSE	22	100S	200E	U-01470-A	7050	Federal	GW	P
4304732081	RBU 9-20F	NESE	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732082	RBU 15-23E	SWSE	23	100S	190E	U-013766	7050	Federal	GW	P
4304732083	RBU 13-24E	SWSW	24	100S	190E	U-013794	7050	Federal	GW	P
4304732095	RBU 3-21E	NENW	21	100S	190E	U-013766	7050	Federal	GW	P
4304732103	RBU 15-17F	SWSE	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304732105	RBU 13-19F	SWSW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304732107	RBU 1-21E	NENE	21	100S	190E	U-013766	7050	Federal	GW	P
4304732128	RBU 9-21E	NESE	21	100S	190E	U-013766	7050	Federal	GW	P
4304732129	RBU 9-17E	NESE	17	100S	190E	U-03505	7050	Federal	GW	P
4304732133	RBU 13-14F	SWSW	14	100S	200E	U-013793-A	7050	Federal	GW	P
4304732134	RBU 9-11F	NESE	11	100S	200E	U-7206	1	Federal		P
4304732138	RBU 5-21F	SWNW	21			U-013793	<u> </u>	Federal		
4304732146	RBU 1-20E	NENE	20			U-03505		Federal	GW	<u> </u>
4304732149	RBU 8-18F	SENE	18			U-013769		Federal		
4304732153	RBU 13-23E	SWSW	23			U-13766		Federal		
4304732154	RBU 5-24E	SWNW	24			U-013794		Federal		
4304732156	RBU 5-14F	SWNW	14	 		U-013793A		Federal	- 	
4304732166	RBU 7-15E	SWNE	15			U-013766		Federal		
4304732167	RBU 15-13E	SWSE	13			U-013765		Federal		
4304732189	RBU 13-10F	SWSW	10			14-20-H62-2645		Indian	GW	
4304732190	RBU 15-10E	SWSE	10	 		U-013792		Federal		
4304732191	RBU 3-17FX	NENW	17			U-013769-C		Federal		
4304732197	RBU 13-15E	SWSW	15	·		U-013766	1	Federal		
4304732198	RBU 7-22E	SWNE	22	 		U-013792		Federal		
4304732199	RBU 5-23E	SWNW	23			U-013766		Federal		
4304732201	RBU 13-18F	SWSW	18			U-013793		Federal		
4304732211	RBU 15-15E	SWSE	15	100S	190E	U-013766	7050	Federal	GW	P

RIVER BEND UNIT

F .			1	T		1.		T.	44	T
api	well_name	qtr_qtr	 	twp	rng	lease_num		Lease	well	
4304732213	RBU 5-19F	SWNW	19			U-013769-A		Federal	GW	
4304732217	RBU 9-17F	NESE	17			U-013769-C			GW	
4304732219	RBU 15-14E	SWSE	14		-	U-013792			GW	
4304732220	RBU 5-3E	SWNW	03			U-03505			GW	
4304732228	RBU 9-3E	NESE	03			U-035316			GW	
4304732239	RBU 7-14E	SWNE	14			U-103792			GW	
4304732240	RBU 9-14F	NESE	14	100S	200E	U-013793-A	7050	Federal	GW	-
4304732242	RBU 5-22E	SWNW	22	100S	190E	U-013792		Federal	GW	P
4304732263	RBU 8-13E	SENE	13	100S	190E	U-013765	7050	Federal	GW	P
4304732266	RBU 9-21F	NESE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732267	RBU 5-10F	SWNW	10	100S	200E	U-7206			GW	
4304732268	RBU 9-10F	NESE	10	100S	200E	U-7206	7050	Federal	GW	P
4304732269	RBU 4-15F	NWNW	15	100S	200E	INDIAN	7050	Indian	GW	PA
4304732270	RBU 14-22F	SESW	22	100S	200E	U-0143519	7050	Federal	GW	P
4304732276	RBU 5-21E	SWNW	21	100S	190E	U-013766	7050	Federal	GW	P
4304732289	RBU 7-10E	SWNE	10	100S	190E	U-013792	7050	Federal	GW	P
4304732290	RBU 5-17F	SWNW	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304732293	RBU 3-3E	NENW	03	100S	190E	U-013765	7050	Federal	GW	P
4304732295	RBU 13-22E	SWSW	22	100S	190E	U-013792	7050	Federal	GW	P
4304732301	RBU 7-21E	SWNE	21	1		U-013766			GW	
4304732309	RBU 15-21F	SWSE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732310	RBU 15-20F	SWSE	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732312	RBU 9-24E	NESE	24	100S	190E	U-013794	7050	Federal	GW	P
4304732313	RBU 3-20F	NENW	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304732315	RBU 11-21F	NESW	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732317	RBU 15-22E	SWSE	22	100S	190E	U-013792	7050	Federal	GW	P
4304732328	RBU 3-19FX	NENW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304732331	RBU 2-11F	NWNE	11	100S	200E	U-01790	7050	Federal	GW	P
4304732347	RBU 3-11F	NENW	11	100S	200E	U-7206	7050	Federal	GW	P
4304732391	RBU 2-23F	NWNE	23	100S	200E	U-013793-A	7050	Federal	GW	S
4304732392	RBU 11-14F	NESW	14	100S	200E	U-013793-A	7050	Federal	GW	P
4304732396	RBU 3-21F	NENW	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304732407	RBU 15-14F	SWSE	14	100S	200E	U-013793-A	7050	Federal	GW	P
4304732408	RBU 4-23F	NWNW	23			U-013793-A	7050	Federal	GW	P
4304732415	RBU 3-10EX (RIG SKID)	NENW	10	1	 	UTU-035316		Federal		
4304732483	RBU 5-24EO	SWNW	24			U-013794	1	Federal		
4304732512	RBU 8-11F	SENE	11			U-01790		Federal		
4304732844	RBU 15-15F	SWSE	15			14-20-Н62-2646		Indian	GW	
4304732899	RBU 3-14F	NENW	14		1	U-013793-A		Federal		
4304732900	RBU 8-23F	SENE	23			U-013793-A		Federal		
4304732901	RBU 12-23F	NWSW	23			U-01470-A		Federal		
4304732901	RBU 1-15F	NENE	15			U-7260		Federal		
4304732902	RBU 3-15F	NENW	15			U-7260		Federal		
4304732903	RBU 9-15F	NESE	15			U-7260		Federal		
4304732904	RBU 3-10F	NENW	10			U-7206		Federal		
4304732934	RBU 11-10F	NESW	10	 		U-7206		Federal		
143U4/3Z707	MDO II-IOL	INEOW	TO.	1002	LUVE	0-7200	1000	Tonerar	JO W	1.

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304732970	RBU 12-15F	NWSW	15	100S	200E	U-7206	7050	Federal	GW	P
4304732971	RBU 15-16F	SWSE	16	100S	200E	U-7206	7050	Federal	GW	S
4304732972	RBU 1-21F	NENE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304732989	RBU 13-10E	SWSW	10	100S	190E	U-013792	7050	Federal	GW	P
4304732990	RBU 13-18F2	SWSW	18	100S	200E	U-013793	7050	Federal	GW	P
4304732991	RBU 6-19F	SENW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733033	RBU 7-23E	NWNE	23	100S	190E	U-013766	7050	Federal	GW	P
4304733034	RBU 9-18F	NESE	18	100S	200E	U-013794	7050	Federal	GW	P
4304733035	RBU 14-19F	SESW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733087	RBU 6-23F	SENW	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304733088	RBU 1-10F	NENE	10	100S	200E	U-7206	7050	Federal	GW	P
4304733089	RBU 8-22F	SENE	22	100S	200E	U-0143521	7050	Federal	GW	P
4304733090	RBU 11-22F	NESW	22	100S	200E	U-0143519	7050	Federal	GW	P
4304733091	RBU 16-22F	SESE	22	100S	200E	U-01470-A	7050	Federal	GW	P
4304733156	RBU 4-14E	NWNW	14	100S	190E	U-013792	7050	Federal	GW	P
4304733157	RBU 7-19F	SWNE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733158	RBU 7-20F	SWNE	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304733159	RBU 7-24E	SWNE	24	100S	190E	U-013794	7050	Federal	GW	P
4304733160	RBU 8-15E	SENE	15	100S	190E	U-013766	7050	Federal	GW	P
4304733161	RBU 16-10E	SESE	10	100S	190E	U-013792	7050	Federal	GW	P
4304733194	RBU 2-14E	NWNE	14	100S	190E	U-013792	7050	Federal	GW	P
4304733272	RBU 13-3F	SWSW	03	100S	200E	U-013767	7050	Federal	GW	P
4304733361	RBU 5-3F	SWNW	03	100S	200E	U-013767	7050	Federal	GW	P
4304733362	RBU 15-10F	SWSE	10	100S	200E	U-7206	7050	Federal	GW	P
4304733363	RBU 5-16F	SWNW	16	100S	200E	U-7206	7050	Federal	GW	4
4304733365	RBU 12-14E	NWSW	14	100S	190E	U-013792	7050		GW	
4304733366	RBU 5-18F	SWNW	18	100S	200E	U-013769			GW	
4304733367	RBU 10-23F	NWSE	23			U-01470-A			GW	
4304733368	RBU 14-23F	SESW	23		<u> </u>	U-01470-A			GW	
4304733424	RBU 5-20F	SWNW	20			U-013793-A		Federal	GW	
4304733643	RBU 2-13E	NWNE	13			U-013765		Federal	GW	
4304733644	RBU 4-13E	NWNW	13	1	1	U-013765		Federal	GW	
4304733714	RBU 4-23E	NWNW	23			U-013766		Federal		
4304733715	RBU 6-13E	SENW	13			U-013765		Federal		
4304733716	RBU 10-14E	NWSE	14			U-013792		Federal		4
4304733838	RBU 8-10E	SENE	10			U-013792		Federal		
4304733839	RBU 12-23E	NWSW	23			U-013766		Federal		
4304733840	RBU 12-24E	NWSW	24			U-013794			. 1	·
4304733841	RBU 14-23E	SESW	23			U-013766		Federal		
4304734302	RBU 1-23F	NENE	23			UTU-013793-A	1	Federal		
4304734661	RBU 16-15E	SESE	15			U-013766	1	Federal		
4304734662	RBU 10-14F	NWSE	14		 	U-013793-A		Federal		
4304734663	RBU 6-14E	SENW	14			U-013792		Federal		
4304734670	RBU 8-23E	NENE	23			U-013766		Federal		
4304734671	RBU 4-24E	NENE	23			U-013766		Federal		
4304734701	RBU 12-11F	SENW	11	100S	200E	U-7206	7050	Federal	GW	P

RIVER BEND UNIT

		T		T		Ta .	T	l +	T	1
api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	
4304734702	RBU 2-15E	NWNE	15			U-013766		Federal	GW	
4304734703	RBU 4-17F	NWNW	17	<u> </u>		U-013769-C		Federal		1
4304734745	RBU 10-20F	NESE	20			U-0143520-A		Federal	GW	
4304734749	RBU 7-18F	SWNE	18			U-013769		Federal	GW	
4304734750	RBU 12-10F	SWSW	10			14-20-H62-2645	<u> </u>	Indian	GW	· · · · · · · · · · · · · · · · · · ·
4304734810	RBU 10-13E	NWSE	13			U-013765		Federal	GW	
4304734812	RBU 1-24E	NENE	24	100S	190E	U-013794	7050	Federal	GW	P
4304734826	RBU 12-21F	NESE	20	100S	200E	U-0143520-A	7050	Federal	GW	1
4304734828	RBU 4-15E	NWNW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734844	RBU 14-14E	SESW	14	100S	190E	U-013792	7050	Federal	GW	P
4304734845	RBU 10-24E	NWSE	24	100S	190E	U-013794	7050	Federal	GW	P
4304734888	RBU 4-21E	NWNW	21	100S	190E	U-013766	7050	Federal	GW	P
4304734889	RBU 16-24E	SESE	24	100S	190E	U-13794	7050	Federal	GW	P
4304734890	RBU 12-18F2	NWSW	18	100S	200E	U-013793	7050	Federal	GW	P
4304734891	RBU 10-23E	NESW	23			U-013766	7050	Federal	GW	P
4304734892	RBU 8-22E	SENE	22	100S	190E	U-013792	7050	Federal	GW	P
4304734906	RBU 6-22E	SENW	22	100S	190E	U-013792	7050	Federal	GW	P
4304734907	RBU 2-24E	NWNE	24	100S	190E	U-013794	7050	Federal	GW	P
4304734910	RBU 4-16F	NWNW	16	100S	200E	U-7206	7050	Federal	GW	P
4304734911	RBU 12-19F	NWSW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304734912	RBU 14-20F	SESW	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304734942	RBU 1-22F	NWNW	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304734945	RBU 8-19F	SENE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304734946	RBU 8-20F	SENE	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304734962	RBU 12-17F	NWSW	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304734963	RBU 2-17F	NWNE	17	100S	200E	U-013769-C	14117	Federal	GW	P
4304734966	RBU 14-18F	SESW	18	100S	200E	U-013793	7050	Federal	GW	P
4304734967	RBU 10-18F	NWSE	18	100S	200E	U-013794	7050	Federal	GW	P
4304734968	RBU 10-19F	NWSE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304734969	RBU 10-3E	NWSE	03	100S	190E	U-035316	7050	Federal	GW	P
4304734970	RBU 12-3E	NWSW	03	100S	190E	U-013765	7050	Federal	GW	P
4304734971	RBU 15-3E	SWSE	03	100S	190E	U-35316	7050	Federal	GW	P
4304734974	RBU 12-10E	NWSW	10	100S	190E	U-013792	14025	Federal	GW	P
4304734975	RBU 14-10E	NENW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734976	RBU 16-13E	SESE	13	100S	190E	U-013765	7050	Federal	GW	P
4304734977	RBU 8-14E	SENE	14	100S	190E	U-013792	7050	Federal	GW	P
4304734978	RBU 6-15E	SENW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734979	RBU 12-15E	NWSW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734981	RBU 16-17E	SESE	17	100S	190E	U-013766	7050	Federal	GW	P
4304734982	RBU 8-21E	SENE	21			U-013766		Federal	GW	
4304734983	RBU 4-22E	NWNW	22			U-013792			GW	P
4304734986	RBU 2-20F	NWNE	20			U-03505				
4304734987	RBU 9-20E	SWNW	21		+	U-03505			GW	
4304734989	RBU 7-20E	NENE	20			U-03505		Federal		
4304734990	RBU 8-20E	SWNW	21			U-03505		Federal		
4304735041	RBU 16-23E	SWSE	23			U-013766		Federal		

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304735042	RBU 12-22E	NWSW	22	100S	190E	U-013792	14165	Federal	GW	P
4304735058	RBU 7-23F	SWNE	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304735059	RBU 12-13E	NWSW	13	100S	190E	U-013765	7050	Federal	GW	P
4304735060	RBU 14-13E	SESW	13	100S	190E	U-013765	7050	Federal	GW	P
4304735061	RBU 2-22E	NWNE	22	100S	190E	U-013792	7050	Federal	GW	P
4304735062	RBU 6-24E	SENW	24	100S	190E	U-013794	7050	Federal	GW	P
4304735082	RBU 4-17E	NWNW	17	100S	190E	U-03505	7050	Federal	GW	P
4304735086	RBU 16-14E	NENE	23	100S	190E	U-013792	7050	Federal	GW	P
4304735087	RBU 2-3E	NWNE	03	100S	190E	U-013765	7050	Federal	GW	P
4304735088	RBU 6-3E	SENW	03	100S	190E	U-03505	7050	Federal	GW	P
4304735100	RBU 10-10E	NWSE	10	100S	190E	U-013792	7050		GW	
4304735101	RBU 16-22E	SESE	22	100S	190E	U-013792	7050	Federal	GW	P
4304735112	RBU 14-24E	SESW	24	100S	190E	U-013794	7050	Federal	GW	P
4304735129	RBU 6-21F	SENW	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304735170	RBU 1-9E	NESE	09	100S	190E	U-03505	7050	Federal	GW	P
4304735171	RBU 16-9E	NESE	09	100S	190E	U-013765	7050	Federal	GW	P
4304735232	RBU 14-21F	SESW	21	100S	200E	U-0143520	7050	Federal	GW	P
4304735250	RBU 13-19F2	NWSW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304735251	RBU 15-19F	SWSE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304735270	RBU 16-21E	SESE	21	100S	190E	U-013766	7050	Federal	GW	P
4304735304	RBU 13-20F	SWSW	20	100S	200E	U-013769	7050	Federal	GW	
4304735305	RBU 4-21F	NWNW	21	100S	200E	U-013793-A	7050	Federal	GW	
4304735306	RBU 16-21F	SESE	21	100S	200E	U-0143520-A	7050		GW	
4304735468	RBU 15-22F	SWSE	22	1		U-01470-A			GW	
4304735469	RBU 11-23F	SENW	23	100S	200E	U-01470A			GW	
4304735549	RBU 1-14F	NENE	14	-		UTU-013793-A		Federal	GW	
4304735640	RBU 2-21E	NWNE	21		 	U-013766		Federal	GW	
4304735644	RBU 10-17E	NWSE	17			U-013766		Federal	GW	
4304735645	RBU 12-21E	NWSW	21			U-013766	. 	Federal	GW	
4304736200	RBU 8-17E	SWNE	17			U-013766		1	GW	
4304736201	RBU 15-17EX	SWSE	17		<u> </u>	U-013766		Federal		
4304736293	RBU 2-10E	NWNE	10			U-013792			GW	
4304736294	RBU 6-10E	NENW	10			U-013792		Federal		
4304736296	RBU 6-21E	SENW	21			U-013766		Federal		
4304736297	RBU 10-22E	NWSE	22			U-013792		Federal		
4304736318	RBU 14-22E	SESW	22			U-013792		Federal		
4304736427	RBU 9-15E	NESE	15			U-013766		Federal		
4304736428	RBU 2-17E	NWNE	17			U-013766		Federal		
4304736429	RBU 1-17E	NENE	17			U-013766	<u> </u>	Federal		
4304736432	RBU 3-19F2	NWNW				U-013769-A		Federal		
4304736433	RBU 14-17F	SESW	17			U-03505		Federal		
4304736434	RBU 2-19F	NWNE	19			U-013769-A		Federal		
4304736435	RBU 5-19FX	SWNW	19			U-013769-A		Federal		
4304736436	RBU 4-20F	NWNW	+			U-013793-A		Federal		
4304736605	RBU 16-14F	SESE	14			U-013793A		Federal		
4304736608	RBU 4-3E	NWNW	03	100S	190E	U-035316	<u> </u>	Federal	GW	P

RIVER BEND UNIT

	11	T			,	12	1	T		
api	well_name	qtr_qtr	sec	twp		lease_num		Lease	well	
4304736609	RBU 8-3E	SENE	03	·		U-013765		Federal		P
4304736610	RBU 14-3E	SESW	03			U-013765		Federal		P
4304736686	RBU 13-3E	NWSW	03	 		U-013765		Federal	<u> </u>	P
4304736810	RBU 1-3E	NENE	03			U-013765		Federal	GW	DRL
4304736850	RBU 2-10F	NWNE	10	100S	200E	U-7206	7050	Federal	GW	P
4304736851	RBU 8-21F	SENE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304737033	RBU 4-10E	SWNW	10	100S	190E	U-035316	7050	Federal	GW	P
4304737057	RBU 11-17E	NWSE	17	100S	190E	U-03505	7050	Federal	GW	DRL
4304737058	RBU 3-17E	NENW	17	100S	190E	U-03505	7050	Federal	GW	P
4304737201	RBU 3-23F	NENW	23	100S	200E	U-013793-A	7050	Federal	OW	P
4304737341	RBU 11-20F	NESW	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304737342	RBU 5-15F	SWNW	15	100S	200E	U-7206	7050	Federal	OW	P
4304737343	RBU 10-16F	NWSE	16	100S	200E	U-7206	7050	Federal	OW	P
4304737344	RBU 9-16F	NESE	16	100S	200E	U-7206	7050	Federal	OW	S
4304737450	RBU 14-17E	SESW	17	100S	190E	U-03505	7050	Federal	GW	P
4304737747	RBU 15-9E	NWNE	16	100S	190E	U-013765	7050	Federal	GW	DRL
4304737893	RBU 9-4EA	SENE	04	100S	190E	U-03505	7050	Federal	GW	P
4304737998	RBU 13-23F	SWSW	23	100S	200E	U-01470-A	7050	Federal	GW	P
4304738181	RBU 12-4E	SWNW	04	1	190E	U-03576	99999	Federal	GW	DRL
4304738182	RBU 11-4E	SE/4	04	100S	190E	U-03505	99999	Federal	GW	DRL
4304738294	RBU 2-4E	NWNE	04	100S	190E	U-013792	7050	Federal	GW	DRL
4304738295	RBU 5-4E	SWNW	04	100S	190E	U-03576	99999	Federal	GW	DRL
4304738543	RBU 28-18F	NESE	13	100S	190E	U 013793-A	7050	Federal	GW	DRL
4304738548	RBU 32-13E	NESE	13	100S	190E	U-013765	7050	Federal	GW	DRL
4304738555	RBU 27-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
4304738556	RBU 27-18F2	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
4304738557	RBU 30-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	P
4304738558	RBU 29-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
4304738595	RBU 31-10E	NENE	15	100S	190E	U-013792	7050	Federal	GW	DRL
4304738596	RBU 17-15E	NENE	15	100S	190E	U-013766	7050	Federal	GW	DRL
4304738780	RBU 8B-17E	SENE	17	100S	190E	U-013766	7050	Federal	GW	DRL

09/27/2007

RIVER BEND UNIT

	11	T		1.	T	14		T -	11	
api	well_name	qtr_qtr	sec	twp	rng	lease_num		Lease	well	stat
4304730153	NATURAL 1-2	SENW	02			ML-10716	11377		OW	PA
4304730260	RBU 11-16E	NESW	16	100S		ML-13214		State	GW	S
4304730583	RBU 11-36B	NESW	36	090S		ML-22541	99998		NA	PA
4304730608	RBU 8-16D	SENE	16	100S	180E	ML-13216	99998		NA	PA
4304730760	RBU 11-2F	NESW	02	100S	200E	ML-10716	9966	State	OW	S
4304731740	RBU 1-16E	NENE	16	100S	190E	ML-13214	7050	State	GW	P
4304732026	RBU 16-2F	SESE	02	100S	200E	ML-10716	7050	State	GW	P
4304732042	RBU 9-16E	NESE	16	100S	190E	ML-13214	7050	State	GW	P
4304732108	RBU 14-2F	SESW	02	100S	200E	ML-10716	7050	State	GW	P
4304732136	RBU 8-2F	SENE	02	100S	200E	ML-10716	7050	State	GW	P
4304732137	RBU 5-16E	SWNW	16	100S	190E	ML-13214	7050	State	GW	P
4304732245	RBU 7-16E	SWNE	16	100S	190E	ML-13214	7050	State	GW	PA
4304732250	RBU 13-16E	SWSW	16	100S	190E	ML-13214	7050	State	GW	S
4304732292	RBU 15-16E	SWSE	16	100S	190E	ML-13214	7050	State	GW	PA
4304732314	RBU 10-2F	NWSE	02	100S	200E	ML-10716	7050	State	GW	P
4304732352	RBU 3-16F	NENW	16	100S	200E	ML-3393-A	7050	State	GW	P
4304733360	RBU 1-16F	NENE	16	100S	200E	ML-3393	7050	State	GW	P
4304734061	RBU 6-16E	SWNE	16	100S	190E	ML-13214	7050	State	GW	P
4304734167	RBU 1-2F	NENE	02	100S	200E	ML-10716		State	GW	LA
4304734315	STATE 11-2D	NESW	02	100S	180E	ML-26968		State	GW	LA
4304734903	RBU 14-16E	SWSW	16	100S	190E	ML-13214	7050	State	D	PA
4304735020	RBU 8-16E	SENE	16	100S	190E	ML-13214	7050	State	GW	P
4304735021	RBU 10-16E	SWSE	16	100S	190E	ML-13214	7050	State	GW	P
4304735022	RBU 12-16E	NESW	16	100S	190E	ML-13214	7050	State	GW	P
4304735023	RBU 16-16E	SWSW	15	100S	190E	ML-13214	7050	State	GW	P
4304735033	RBU 2-16E	NWNE	16	100S	190E	ML-13214	7050	State	GW	
4304735081	RBU 15-2F	SWSE	02	100S	200E	ML-10716	7050	State	GW	P
4304735348	RBU 13-16F	NWNW	21	100S	200E	ML-3394	7050	State	GW	DRL
4304736169	RBU 4-16E	NENW	16	100S	190E	ML-13214	7050	State	GW	P
4304736170	RBU 3-16E	NENW	16	100S	190E	ML-13214		State	GW	P



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



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IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

River Bend Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the River Bend Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the River Bend Unit Agreement.

Your statewide oil and gas bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

RECEIVED
AUG 1 6 2007
DIV. OF OIL, GAS & MINING

Sundry Number: 51337 API Well Number: 43047352320000

	FORM 9		
	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: U-0143520
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE		
	oposals to drill new wells, significantly or reenter plugged wells, or to drill horizon m for such proposals.		7.UNIT or CA AGREEMENT NAME: RIVER BEND
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: RBU 14-21F
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047352320000
3. ADDRESS OF OPERATOR: PO Box 6501, Englewood,	CO, 80155 303 397-3	PHONE NUMBER: 727 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1144 FSL 2162 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 21 Township: 10.0S Range: 20.0E Meridi	an: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	✓ ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
5/2/2014	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	_		
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
DRILLING REPORT	L TUBING REPAIR	U VENT OR FLARE	☐ WATER DISPOSAL ☐
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
XTO Energy Inc. following: 4/28/20 TOH w/remaining tbg. MIRU ac crew. tbg & flshd w/20 b flshd w/20 bbls	completed operations. Clearly show a performed an acid treatment of 14: MIRU. TOH tbg & rec states tbg. TIH bit/scr. 4/29/2014: Pmp ac as follows: 250 gals obls TFW, 500 gals 15% HCl TFW. RDMO ac crew. 4/30/2VU. Swab. Cycld plngr to surf	t on this well per the age tl stuck due to sc. TOH bit/scr. TIH prod 15% HCl ac w/adds dwn ac w/adds dwn csg & 014: Swab. RDMO.	Accepted by the Utah Division of Oil, Gas and Mining
NAME (PLEASE PRINT) Barbara Nicol	PHONE NUMBI	ER TITLE Regulatory Analyst	
SIGNATURE	303-397-3736	DATE	
N/A		5/20/2014	